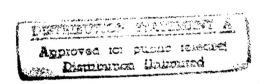
ENERGY ENGINEERING ANALYSIS PROGRAM (EEAP)

ENERGY SAVINGS OPPORTUNITY SURVEY FORT RICHARDSON, ALASKA

Volume I: Executive Summary



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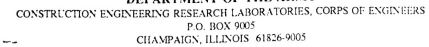
Prepared by

Fryer/Pressley Engineering, Inc. 560 East 34th Avenue, Suite 300 Anchorage, Alaska

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PREFACE

The final report of this Energy Savings Opportunity Survey, provided as part of the Energy Engineering Analysis Program for Fort Greely, Fort Richardson and Fort Wainwright, Alaska, is organized as a separate report for each installation. The Fort Greely and Fort Richardson reports each consist of five volumes, while the Fort Wainwright report is made up of four volumes.

Volume I, *Executive Summary*, briefly summarizes the findings and recommendations of the study, presenting the information in comparative terms.

Volume II, *Report*, reiterates the *Executive Summary* and provides a description of the scope of the study and of the methods and approach used in collecting and analyzing data. It also contains a more detailed discussion regarding the findings and recommendations for Energy Conservation Opportunities, project development, operations and maintenance considerations, as well as Low Cost/No Cost projects recommended for implementation.

Volume III, *Documentation*, consists of the documentation forms and supporting information to present funding requests for projects developed by this study.

Volumes IV and V, Appendices, contain the calculations and reference material supporting the report documentation. Appendix 1 contains the Scope of Work contracted for performance of this study. It should be noted that a revision to the Scope of Work, expanding the study, follows the original document. Appendix 2, ECO 45 Introduction, serves as a comprehensive reference point for analysis of applying pipe insulation. When this ECO is examined in the buildings under study, the reader may be referred to this section. Appendices 3 through 39 document the analyses performed for each ECO and building combination. Each building is contained in a separate appendix.

ENERGY ENGINEERING ANALYSIS PROGRAM

ENERGY SAVINGS OPPORTUNITY SURVEY FORT RICHARDSON, ALASKA

Volume I: Executive Summary

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ENERGY SAVINGS OPPORTUNITY SURVEY FORT RICHARDSON

EXECUTIVE SUMMARY

1. INTRODUCTION

1.1 Authorization

This Energy Savings Opportunity Survey (ESOS) of select facilities at Fort Richardson is provided as part of the Energy Engineering Analysis Program (EEAP). Similar studies were undertaken concurrently for Fort Greely and Fort Wainwright and are contained in separate reports. The study was initiated 30 September 1986. From August 1987 through May 1988 the project was temporarily suspended until a revised Scope of Work was issued.

1.2 Purpose

The EEAP is a series of studies intended to identify energy conservation opportunities (ECOs) which will result in the optimum use of energy resources available. The overall purpose of this study was to identify means to save energy through investment in the application of energy conserving technologies. This objective was approached by the evaluation of pre-identified ECOs within specified buildings that might yield positive economic return to the Government, if undertaken, and that would fit within the constraints of several funding programs available to the Department of the Army.

1.3 Scope

The Fort Richardson study was limited to examination of 61 ECOs as they may apply to one or more of 37 buildings, or portions of buildings, specified by the Scope of Work. The Scope of Work also called for technical audit and analysis of two of the 37 buildings: the Commissary and Post Exchange Complex (Building 5) and the Laundry Facility (Building 726).

The original scope included complete energy analysis of kitchens and dining facilities. In order to meet the financial constraints of this study, the requirement to perform formal energy audits of these facilities was deleted in favor of the analysis of specific ECOs as they might be applied to kitchens and dining facilities. The mess hall portion of the stipulated buildings was, therefore, analyzed separately. These building areas are identified by the suffix "D" on the building number.

1.4 Summary of Results

In all, 657 separate ECOs were examined. Of that number, 144 (22%) are recommended for implementation. Of the 144 recommended ECOs, 68 were combined into 15 separate packages, and appropriate documentation was developed. Table 1 summarizes some features of the developed projects.

TABLE 1. SUMMARY OF DEVELOPED PROJECTS

| Developed Project Funding Source and Description | Steam Energy Savings (MBTU) | Elect. Energy Savings (KWH) | Annual Energy Savings (\$) | Savings/ | | | Programmed Year Project Costs | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|----------------------------------|------------------------------|------------------------------|-------------------------------------------|------------|
| QRIP PACKAGE #1: Energy - Economizer Cycles QRIP PACKAGE #2: Energy - Revise Controls QRIP PACKAGE #3: Energy - PX HVAC Controls QRIP PACKAGE #4: Energy - Night Setback | 1,257 27,185 86 4,667 | Ø 261,45Ø 63,388 Ø | 3,104 79,596 3,230 11,527 | 30.13 32.31 13.04 34.03 | Ø.62 Ø.53 Ø.78 Ø.56 | Ø.46 Ø.42 Ø.89 Ø.42 | 2,233 (49,288 (2,762 (7,158 (| (1) (1) |
| OMA-L PACKAGE #1: Replace Fluorescent Ballasts for Energy Conservation | Ø | 117,766 | 5,607 | 1.84 | 6.05 | | 53,898 (| 1) |
| OMA-L PACKAGE #2: Incadescent to Fluorescent Lights for Energy Conserv. | Ø | 88,088 | 4,194 | 3.00 | 3.66 | | 33,953 (| 1) |
| OMA-L PACKAGE #3: Hot Water Generation Control for Energy Conservation | 37 | 2,062 | 188 | 1.91 | 7.24 | | 1,598 (| 1) |
| OMA-L PACKAGE #4: Night Setback Heating for Energy Conservation | 12,911 | Ø | 31,891 | 6.26 | 3.68 | | 92,984 (| 1) |
| OMA-L PACKAGE #5: Pipe Insulation for Energy Conservation | 417 | Ø | 1,031 | 7.32 | 3.10 | | 3,736 (| 1) |
| OMA-L PACKAGE #6: Lighting Occupancy Sensors for Energy Conservation | Ø | 216,167 | 10,292 | 1.55 | 6.13 | | 73,828 (| 1) |
| OMA-L PACKAGE 17: Replace PX Fluor. Ballasts for Energy Conservation | Ø | 128,415 | 6,114 | 1.11 | 9.93 | | 125,006 (| 1) |
| OMA-L PACKAGE #8: Improve HVAC Controls for Energy Conservation | 1,105 | Ø | 2,729 | 3.84 | 5.13 | | 14,558 (| 1) |
| OMA-L PACKAGE #9: Refrig Case Seals & Incand to Fluor Lights for Energy | Ø | 13,127 | 625 | 1.44 | 6.30 | | 5,735 (| 1) |
| LOW COST/NO COST #1: Reduce Space Temperature in Winter | 697 | Ø | 1,721 | 29.81 | 1.06 | | 1,128 (| 2) |
| LOW COST/NO COST #2: Replace Std Fluor Lamps w/ Energy Saving Lamps | Ø | 132,342 | 6,301 | 2.79 | 2.86 | | 19,78Ø (| 2) |

NOTES: (1) Programmed Year of FY90

(2) Programmed Year of FY89

Four projects identified for development qualify under the QRIP portion of the Productivity Capital Investment Program and appropriate documentation was developed. In addition, nine projects were identified which can qualify for OMA-L energy project funds and documentation for that program is also included. Two projects were identified for Low Cost/No Cost implementation. No projects qualify for application of ECIP, OSD PIF or PECIP funds.

1.5 Maintenance Recommendations

Maintenance ECOs were dealt with separately from the ECOs referenced above. Discussion of these ECOs was developed in conjunction with other maintenance considerations.

During the execution of the project, over 200 engineer field hours were consumed analyzing ECOs on site. Along with the information explicitly required of the Scope of Work, field engineers could not help but notice evidence of operations and other non-energy related system upgrades that could prove cost effective, or enhance the effectiveness of the mission, if implemented.

Maintenance delivery systems utilized to maintain the Government facilities located at Fort Richardson could be measurably improved. Preliminary analysis indicates that the effectiveness of these systems could potentially be increased by 30%. Thus, we recommend a Fort-wide, comprehensive analysis of all maintenance delivery systems. Such a project should include analysis of purchasing, warehousing, personnel training, and upkeep of maintenance information.

Such an analysis, if targeted at Fort Richardson alone could require as much as 1,500 professional man-hours of effort. If undertaken as a part of a comprehensive Alaska District project, the Fort Richardson element could be much reduced because of economies of scale and similarity of systems from Fort to Fort.

2. BUILDING DATA

This project has been concerned with the performance of energy consuming systems in 37 selected buildings or discrete portions of buildings. Table 2, Buildings Investigated, lists the building number, type, gross area and the year constructed of the buildings investigated during the execution of this contract. In all, this work addresses some 2,375,000 square feet of built space constructed to provide a variety of functions.

Fort Richardson is located in Southcentral Alaska, northeast of Anchorage at the northern end of Cook Inlet. The location is sub-Arctic and maritime. It is typified by cold winters and cool, wet summers. All functions necessary to support the men and women assigned to the Fort are contained within its confines; the Fort is a self-sufficient community. The bulk of the facilities that make up the Fort were constructed between 1950 and 1955. Facilities have been added over the years since that time, but construction methods and building systems employed are, by and large, typical of 1950's technology; now 35 years old.

Summary information concerning the applications of various ECOs within various buildings is contained in a number of tables displayed in Section 5 of this Executive Summary.

TABLE 2. BUILDINGS INVESTIGATED
Fort Richardson

| BLDG | DESCRIPTION | GROSS SQ. FT. | YEAR BUILT |
|-------|----------------|---------------|------------|
| 1 | ARMY HQ BLDG. | 12657Ø | 1952 |
| 5 | COMMISSARY/PX | 139741 | 1958 |
| 56 | OPEN MESS OFF | 45219 | 1955 |
| 6ØØD | EM BKS W/ MESS | 13482Ø | 1949 |
| 6Ø2A | EM BKS W/ MESS | 1Ø5412 | 1051 |
| 6Ø2D | MESS ONLY-602 | 9ØØØ | 1951 |
| 62Ø | EM BK W/O MESS | 41912 | 1952 (3) |
| 622 | EM BK W/O MESS | 41912 | 1952 (3) |
| 624 | EM BK W/O MESS | 41912 | 1052 (3) |
| 626 | EM BK W/O MESS | 41372 | 1052 (2) |
| 628 | EM BK W/O MESS | 41372 | 1052 (2) |
| 63Ø | EM BK W/O MESS | 41372 | 1052 (2) |
| 632 | EM BK W/O MESS | 41912 | 1052 (3) |
| 64ØA | EM BKS W/MESS | 1Ø6387 | 1952 |
| 64ØD | MESS ONLY-640 | 9ØØØ | 1952 |
| 65ØA | EM BKS W/MESS | 1Ø5235 | 1952 (1) |
| 65ØD | MESS ONLY-650 | 9ØØØ | 1952 (1) |
| 655 | OPEN MESS NCO | 4245Ø | 1957 |
| 658 | GEN PURP ADMIN | 43435 | 10/10 |
| 66Ø | EM BK W/O MESS | 41912 | 1951 (3) |
| 662 | EM BK W/O MESS | 41912 | 1051 (3) |
| 664 | EM BK W/O MESS | 41372 | 1951 (2) |
| 666 | EM BK W/O MESS | 41372 | 1951 (2) |
| 668 | EM BK W/O MESS | 41372 | 1951 (2) |
| 67Ø | EM BK W/O MESS | ` 41372 | 1951 |
| 69ø | FIELD HOUSE | 63485 | 1952 |
| 724 | GEN PURP WHS | 161785 | 1955 |
| 726 | FIXED LAUNDRY | 59228 | 1953 |
| 74Ø | FE MAINT SHOP | 26 Ø15 | 1954 |
| 76Ø | VEH MAINT SHOP | 25843 | 1952 |
| 784 | VEH MAINT SHOP | 26131 | 1952 |
| 8Ø2 | GEN PURP WHS | 20098 | 1952 (4) |
| 8Ø4 | GEN PURP WHS | 2Ø7452 | 1952 |
| 8Ø8 | COLD STORE WHS | 112355 | 1952 |
| 9ø8 | PRINT SHOP | 16686 | |
| 4743Ø | MNT HANGAR AV | 21969 | 1958 |
| 47431 | MNT HANGAR AV | 36Ø37 | 1968 |
| | | | |

⁽¹⁾ These are identified by the Scope of Work as "identical buildings;" Bldg. 602 study applied to all.

⁽²⁾ These are identified by the Scope of Work as "identical buildings;" Bldg. 628 study applied to all.

⁽³⁾ These are identified by the Scope of Work as "identical buildings;" Bldg. 624 study applied to all.

⁽⁴⁾ These are identified by the Scope of Work as "identical buildings;" Bldg. 804 study applied to all.

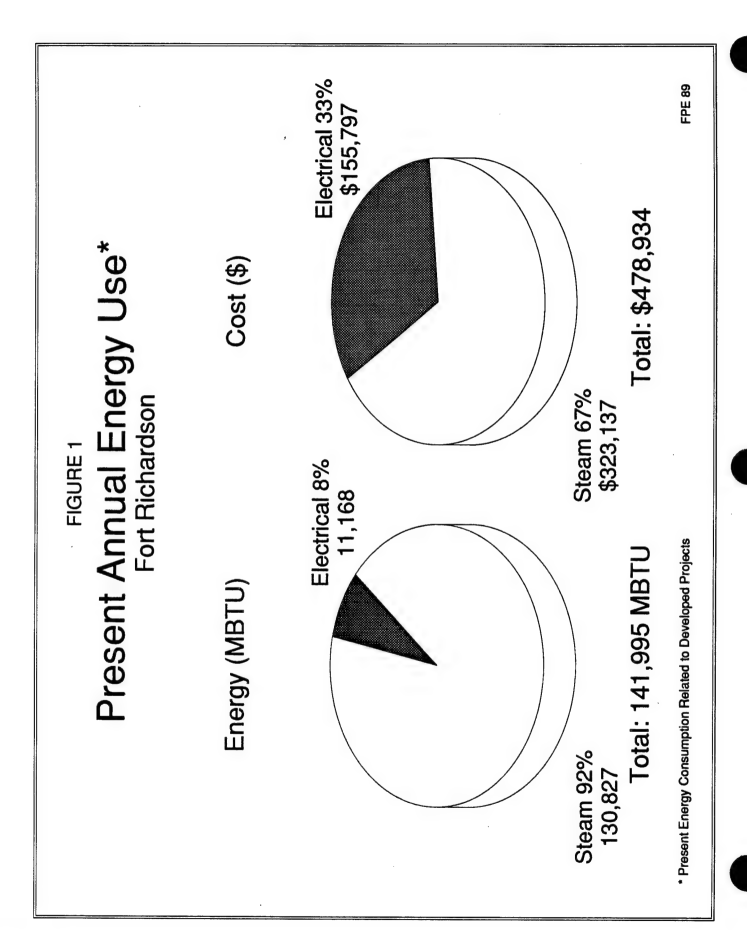
PRESENT ENERGY CONSUMPTION

Fort Richardson is served with a mix of energy sources. District steam (100 psi at 325 F.) and electricity is produced by a government-owned, natural gas fired cogeneration plant. The Anchorage Municipal Light and Power Company has an agreement with the government to purchase from, and sell electricity to, the government. Enstar Natural Gas Company provides natural gas fuel to the cogeneration plant and some individual facilities.

Figure 1, Present Energy Use, summarizes the energy consumption associated with developed ECOs. When reviewing the values of energy consumed, the reader is reminded that the work reported upon herein was focused on specific, energy consuming **building systems**, as contrasted with total energy consumed by the facility under study. For example, when analyzing the advisability of insulating steam piping, the analysis was focused on calculation of energy wasted to the surroundings before and after the steam pipe was insulated. Since the heat transmitted from the steam source to the steam appliance, through the steam pipe, was assumed to be unaffected by application of the ECO, transmitted heat is not accounted for in the analysis, nor is it reported herein.

This consideration is also important when examining energy consumption by system as in Table 3 and Figure 2. Table 3 lists the present energy consumption of systems for which ECOs were developed. In presenting this information here, ECOs dealing with similar systems have been grouped together, e.g., those dealing with building insulation are accumulated under Building Envelope, while those dealing with various HVAC systems controls have been totaled as Mechanical Air Systems. Figure 2 graphically presents this data for each type of system as a percentage of the total.

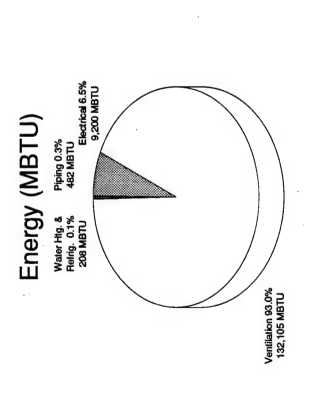
| TAB | LE 3. PRES | ENT ANNU | AL ENERGY | CONSUMP | TION BY S | YSTEM* | |
|----------------------------------------|-------------------------|--------------------------|----------------------|---------------------------|-----------------------|------------------------------------|-----------------------|
| SYSTEM | ELEC ENERGY (KWH) | ELEC ENERGY (MBTU) | ELEC COST (\$) | STEAM ENERGY (MBTU) | STEAM COST (\$) | TOTAL EL&ST ENERGY (MBTU) | TOTAL COST (\$) |
| Refrigerator Seals | 9,636 | 33 | 459 | 0 | 0 | 33 | 459 |
| Mechanical Air Systems | 562,246 | 1,918 | 26,763 | 130,187 | 321,555 | 132,105 | 348,318 |
| Mechanical Water Heating Systems | 4,946 | 17 | 236 | 158 | 391 | 175 | 627 |
| Heated Fluid Piping Systems | 0 | 0 | 0 | 482 | 1,191 | 482 | 1,191 |
| Electrical Systems | 2,695,690 | 9,200 | 128,339 | 0 | 0 | 9,200 | 128,339 |
| TOTALS | 3,272,518 | 11,168 | 155,797 | 130,827 | 323,137 | 141,995 | 478,934 |
| * Present energ | y consumpti | on relat | ed to dev | eloped p | rojects. | | |

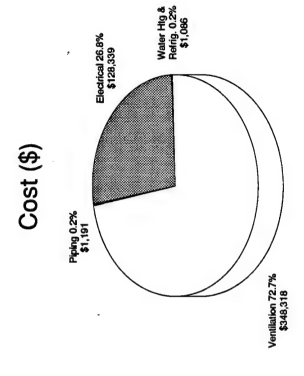




Present Annual Energy Use By System*

Fort Richardson





Total \$478,934

Total: 141,995 MBTU

Present Energy Consumption Related to Developed Projects

4. HISTORICAL ENERGY CONSUMPTION

Since the focus of this study was on specific building systems that consume energy, no historic data was available because such systems are not metered. In fact, individual buildings are not equipped with steam, condensate or kilowatt-hour meters, thus measuring energy consumption at individual buildings is not possible at this time. Furthermore, because of the structure of the Scope of Work, estimates of past energy consumption for the various buildings would be of only academic value to the work reported upon here. Therefore, historical energy consumption was not estimated, nor is it reported upon herein.

5. ENERGY CONSERVATION ANALYSIS

A total of 657 separate ECO analyses were carried out during the analysis of building systems serving 37 buildings or discrete portions of buildings. On average, about 18 separate ECO analyses were performed for each building.

5.1 ECOs Investigated

Table 4, Investigated ECOs, correlates the buildings to each ECO investigated. Following that Table is a descriptive listing which provides summary definitions of each ECO.

It should be noted that, as indicated on Table 4, only 461 ECO/building intersections required evaluation. However, 657 separate analyses were conducted. The reason for the disparity lies in the fact that separate analysis of the same ECO was carried out in more than one point in many buildings. For example, the analysis associated with insulation of a 4-inch steam main was separated from the analysis of insulation of a 2-inch hot water line. Thus, multiple analyses were carried out for one ECO; for example, "ECO 45, Insulate Piping," in some cases may have involved up to ten analyses (subtitled ECO 45 A through J). As previously stated, maintenance ECOs received separate treatment from those listed in the Table, and are discussed in conjunction with other maintenance considerations.

TABLE 4 Investigated ECOs Summary Fort Richardson

ECO Number



ECO 101: For buildings in which ECO 20, 34 or 44 has been analyzed, the related portion of ECO 101 will not appear as a separate analysis.

5.1.1 ECO Definition Summary

The following listing provides summary descriptions, preceded by the ECO number and name assigned, of each ECO investigated at Fort Richardson.

BUILDING ENVELOPE & ARCHITECTURAL ECOS

01 Insulate Walls and/or Roof

The thermal efficiency of the building envelope may be economically enhanced by adding or replacing roof and/or wall insulation.

- O1A Insulate walls above ground; 3' pre-fab wall panels, flashings
- O1B Insulate below grade walls; 3" polystyrene insulation, insulation guard
- O1C Insulate walls above ground; R-13 batt insulation, vapor barrier, 5/8" gypsum board, 4" rubber base
- 01D Insulate roof; flood coat roof, 4" rigid insulation, concrete pavers, raised roof curbs
- O1E Insulate roof; 4-ply built-up roof, R-30 batt insulation, flashing, cants
- O1F Insulate roof; 2" X 4" vertical supports and bracing, 2" X 6" ceiling joists, R-30 batt insulation, vapor barrier, gypsum board
- 01G Insulate roof; R-30 batt insulation, vapor barrier
- 01H Insulate roof; pre-fab roof panel, flashing
- O1I Insulate roof; 2' x 4' vertical supports and bracing, ceiling joists, R-30 batt insulation, vapor barrier, plywood

02 Install Double Glazings

The thermal efficiency of the building envelope may be economically enhanced by replacing existing glazing units with more thermally efficient double glazed units.

- O2A Install double glazings; replace set of nine 2'-2" X 3'-11" single-glaze, triple-hung windows with double-glazings
- O2B Install double glazings; replace set of six 2'-2" X 3'-11" single-glaze, triple-hung windows with double-glazings

03 Replace Windows with Insulating Panels

The thermal efficiency of the building envelope may be economically enhanced by removing some existing glazing units and extending the existing envelope construction over the location previously occupied by those glazing units.

- O3A Replace windows with insulating panels; replace single-glaze window with metal frame (R = 1.13)
- 03B Replace windows with insulating panels; replace glass block
- O3C Replace windows with insulating panels; replace double-hung, single-glaze window with storm window (R = 1.94)
- O3D Replace windows with insulating panels; replace single-glaze window with storm window (R = 1.94)

04 Reduce Glass Area

The thermal efficiency of the building envelope may be economically enhanced by removing some existing glazing units and extending the existing envelope construction over the location previously occupied by those glazing units.

05 Prevent Air Stratification

The heat loss through the roof may be economically reduced by reducing the temperature gradient that frequently develops in poorly mixed room air.

06 Vestibules

The thermal efficiency of the building envelope may be economically enhanced by reducing infiltration of cold outside air at frequently used exterior doors. Such results can frequently be achieved through the addition of vestibules.

07 Loading Dock Seals

The thermal efficiency of the building envelope may be economically enhanced by reducing infiltration of cold outside air at frequently used exterior doors. Such results can frequently be achieved through the addition of loading dock seals that effectively form a gasket between truck trailers and overhead doors in areas where freight is shipped and received.

08 Air Curtains

The thermal efficiency of the building envelope may be economically enhanced by reducing infiltration of cold outside air at frequently used exterior doors. Such results can frequently be achieved through the addition of air curtains.

09 Plastic Strips at Refrigerator Cases

The thermal efficiency of refrigerated display cases may be economically enhanced by reducing infiltration of room air into the case by placing transparent plastic strips over the opening into the case.

10 Plastic Strips at Personnel Doors

Installation of heavy plastic strips over door openings either between the built space and the out of doors or between cold storage space and storage or circulation space characterized by warmer temperatures can frequently and economically reduce infiltration of cold air into heated spaces and vice versa.

11 Weather Stripping and Caulking

The thermal efficiency of the building envelope may be economically enhanced by reducing infiltration of cold outside air at windows, doors and construction penetrations in the envelope.

- 11A Weatherstrip and caulk 3'-0" X 7'-0" personnel doors
- 11B Weatherstrip and caulk 14'-0" X 13'-6" overhead doors
- 11C Weatherstrip and caulk 8'-0" X 8'-0" overhead doors
- 11D Weatherstrip and caulk 10'-0" X 10'-0" overhead doors
- 11E Weatherstrip and caulk fixed windows
- 11F Weatherstrip and caulk double-hung wood-frame windows
- 11G Weatherstrip and caulk awning wood-frame windows
- 11H Weatherstrip and caulk wood-frame casement windows

12 Solar Film

The application of solar film to windows can reduce solar heat gains in sunlit spaces. Such a reduction in heat gain can reduce air conditioning loads.

13 Thermal Storage

In cases where more waste heat may be recovered than can be economically used at the time of recovery, the use of the architectural features of the building may allow for economical energy savings.

MECHANICAL AIR SYSTEMS

14 Reclaim Heat From Kitchen Exhaust

Kitchens exhaust large quantities of grease and smoke laden hot air. Heat may frequently and economically be extracted from the exhaust air and used to preheat fresh outside make-up air.

15 Reclaim Heat From Kitchen Equipment

Kitchen equipment consumes large amounts of energy. Heat radiating from cookers, for example, and wasted in hot wash water going down the drain may, on occasion, be economically recovered.

16 Reclaim Heat From Laundry Equipment

Laundry equipment consumes large amounts of energy. Heat wasted in hot wash water going down the drain may be economically recovered to provide space heat.

17 Reclaim Heat From Ventilation Air

Buildings often exhaust large quantities of warm air. Heat may frequently and economically be extracted from the exhaust air and used to preheat fresh outside makeup air.

18 Return Air from Refrigerated Display

The condenser, of refrigeration systems, reject 2 to 4 times the amount of heat taken from the refrigerated space or process. This source of heat may be economically recovered and used elsewhere.

19 Reclaim Heat from Dryer Equipment

Laundry dryers consume large quantities of energy. Heat contained in the dryer exhaust may frequently and economically be recovered.

20 Revise/Replace HVAC Controls

Controls, in many buildings, may be defeated by occupants untrained in controls maintenance, may be inappropriate to serve the requirements of changing occupancy and/or facility management guidelines, or may be in need of substantial repair or renovation. Such problem controls systems are frequently the cause of wasted energy.

21 Upgrade HVAC Equipment

As time passes and use patterns change, the load imposed on HVAC equipment is often subject to change. This ECO requires review of HVAC equipment to determine is energy can be saved by equipment replacement or derating through modification.

22 Convert Ventilation Systems to VAV

Many ventilation systems in older buildings provide fixed quantities of air while varying the temperature of the air to meet comfort requirements of the ventilated spaces. In recent years, variable air volume (VAV) systems have been proven to be more energy conservative than the old constant volume systems. It is often economical to convert constant volume systems to VAV configurations.

23 Install Kitchen Make-Up Air Units

For every pound of air exhausted from a kitchen hood system, a pound of fresh make-up air must be provided to the kitchen space. If an engineered make-up air system is not provided, make-up air will come from infiltration through the building envelope. It is frequently economical to provide an engineered make-up air system that utilizes waste heat recovery from the kitchen hood exhaust.

24 Duct Insulation

Insulating ducts in forced air heating and ventilation systems mitigates energy loss. This retrofit measure often times may be economical.

25 Shut Off Kitchen Hood Fan When Not in Use

It is not energy conservative to operate kitchen hoods when kitchen equipment is not in use.

26 Economizer Cycles

The term "economizer cycle" typically refers to a feature of an air conditioning machine which allows, under specified conditions, variable amounts of outdoor air to be introduced into the system so as to minimize energy consumed by the mechanical refrigeration system. In this case, however, since there is very little mechanical refrigeration used in air conditioning in Alaska, the term "economizer cycle" is used to describe a system of controls that enables the energy optimization of the introduction of outdoor air into the ventilation system.

101 Install Timeclocks - All Systems

Energy consumption can be reduced by shutting down or reducing temperature setpoints of HVAC, building heating and domestic hot water heating systems during unoccupied periods. This ECO looks at accomplishing ECO 20-Revise/Replace HVAC Controls, ECO 34-Night Setback/Setup Thermostats, ECO 44-Shut off Energy to Hot Water Off Use, by installing a timeclock to control systems. Note: For buildings in which ECO 20, 34 or 44 has been analyzed, the related ECO 101 will not appear.

- 101A Install timeclock on HVAC system
- 101B Install timeclock on building heating system
- 101C Install timeclock on domestic hot water system

MECHANICAL CHILLERS AND COMPRESSORS

27 Chiller Replacement/Derate

As time passes and use patterns change, the load imposed on mechanical chillers is often subject to change. This ECO requires review of chiller load and capacity to determine if energy may be saved by either chiller replacement or derating through modification.

28 Reclaim Heat from Refrigeration Equipment

Refrigeration equipment produces 2 to 4 times as much heat as is absorbed in the refrigeration process. This source of heat can often be captured and put to use in space heating.

29 Variable Speed Chiller Compressor

As time passes and use patterns change, the load imposed on mechanical chillers is often subject to change. If the current load is subject to fluctuations, it is frequently found to be economical to vary the speed of the chiller compressor to more accurately match the load.

30 Efficient Air Compressor System

It, is often found that savings in energy and maintenance can make the replacement of several air compressors with a single machine economical.

MECHANICAL SPACE HEATING SYSTEMS

31 Replace Existing Heating System with Infrared Heaters

In many shop type environments, direct heating of occupants, at their work stations can be achieved with infrared heaters. This method of heating allows the space temperature to be significantly decreased (during winter months) while achieving a comfortable working environment for the occupants.

32 Use Thermal Storage

In cases where more waste heat may be recovered than can be economically used at the time of recovery, the use of thermal storage technologies may allow for economical energy savings.

.33 Radiator Controls

In many buildings, particularly older buildings, thermostats are not provided in each perimeter room. Such lack of controls frequently causes over heating of many spaces, thus causing heat to be wasted during the heating season.

34 Night Setback/Setup Thermostats

In the past, thermostats that had setback/setup functions were very expensive or not available. Today such thermostats are relatively inexpensive and constitute appropriate and economical energy retrofit equipment.

35 Reduce Space Temperature During Winter

The controls on some heating systems, or the design of the heating system itself, do not allow the space temperature to be maintained at required set points during winter months.

36 Revise/Replace Heating Controls

In many buildings the method of control installation allows control conflicts between zones. In such in-

stances, it may be economically feasible to revise and/or replace these controls based upon energy savings.

MECHANICAL WATER HEATING SYSTEMS

37 Booster Water Heaters at Equipment

In some domestic hot water systems the system temperature may be reduced by adding one or two booster heaters at the point of hot water use.

40 Lower Domestic Hot Water Temperature

Savings can be realized by lowering the domestic hot water supply temperature since heat loss from the storage tank, supply piping and recirculation piping will be reduced. Often, it is not possible to simply lower the setpoint of the hot water generator. For example, the hot water generator may supply showers as well as kitchen facilities. The high temperature requirements of the kitchen would have to be supplied. This ECO investigates system modifications, if any, that are required in order to be able to reduce the domestic hot water supply temperature.

41 Use Heat Pump to Heat Domestic Water

When a source of waste heat is available, it is some times economically feasible to move the waste heat with a heat pump to water heating temperature.

42 Reclaim Heat from Wash Water

Heat contained in spent wash water may some times be economically recovered and used to heat fresh rinse or wash water.

43 Cold Wash Water

In some applications, washing tasks may be accomplished with cold water.

44 Shut off Energy to Hot Water Off Use

When domestic hot water systems are not programmed for use for an extended period of time (hours), it may be economically feasible to shut the system down to reduce heat loss as well as save pumping energy.

45 Piping Insulation

Some domestic hot water and hydronic building heating systems have been installed with inadequate insulation or no insulation at all.

ELECTRICAL SYSTEMS

47 Replace Standard Fluorescent Ballasts

Standard magnetic ballasts lose significant amounts of electrical energy within the ballast. This ECO suggests the replacement of these standard ballasts with very high efficiency electronic ballasts.

48 Replace Standard Fluorescent Lamps

Standard fluorescent lamps, 40 watt rapid start lamps being the most common, have been improved with equal or higher lamp output for lower lamp wattages. This ECO suggests replacing existing standard lamps with an equivalent energy saving lamp equivalent to General Electric's Wattmiser II lamps.

49 Reduce Lighting Levels

Lighting level reductions in areas of very high illumination can yield energy savings. This ECO addresses reducing lighting levels to recommended levels. ECOs 50 and 51 also address over illuminated areas as part of incandescent replacements.

50 Replace Incandescents System with Fluorescents

As a lighting source, incandescent fixtures have generally low light output for power supplied to the fixture. This ECO addresses replacing inefficient incandescent fixtures with new fluorescent fixtures in office and standard height ceiling areas. See ECO 51 for high ceiling areas.

51 Replace Incandescents System with HPS

As a lighting source, incandescent fixtures have generally low light output for power supplied to the fixture. This ECO addresses replacing inefficient incandescent fixtures with new High Pressure Sodium (HPS) fixtures in high bay areas where color rendition is not a critical factor.

52 Install Time Clocks

When power for a specific application is only required during specific periods of the day, week or month, a time clock installed to regulate these hours is a possibility. This ECO addresses installing time clocks to control different functions within a facility. This ECO applies only to electrical items, see ECO 34 Night Setback, for heating applications of time clocks.

53 Occupancy Sensors for Lighting Control

In individual or small office spaces, lights are generally left on during lunch, breaks and other periods during the day when these spaces are unoccupied. This ECO suggests occupancy sensors be installed in offices to turn the lights within the space off during times when the room is not occupied.

54 Replace Existing Motors with Energy Efficient Motors

Standard motors are not always designed to the most energy efficient standards for initial cost considerations. This ECO addresses the replacement of these standard motors with new energy efficient motors.

MAINTENANCE SYSTEMS

55 Optimize Laundry Operations

Over time, fabrics have changed and efficient laundry equipment has been developed. This ECO has to do with the energy analysis associated with improving the operation of the laundry by modifying or replacing existing equipment and/or noting improvements in operations which could reduce energy consumption.

56 Optimize Dining Operations

As tastes have changed and thus cooking processes, more efficient kitchen equipment has been developed. This ECO has to do with the energy analysis associated with improving dining hall operations by modifying or replacing existing equipment and/or systems.

57 Optimize Steam/Condensate System Operations

As systems grow in size and complexity, demand upon the steam systems change. Furthermore, some steam system components may have deteriorated with time in service. This ECO has to do with the energy analysis associated with improving the operation of the steam and condensate return systems.

58 Balance HVAC System

As time passes and building programs change, the HVAC system is not always adjusted to accommodate new conditions. This ECO has to do with the energy analysis associated with improving facility operation through rebalancing the building's heating and ventilation system.

59 Improve Refrigerator Maintenance

Proper refrigerator maintenance can significantly prolong the life of the equipment. Equipment life can be reduced if heat is not properly rejected from the space, if the coils are not cleaned regularly, if strainers are not cleaned on a regular basis or if operating cycles are too short. This ECO will look at these maintenance elements.

60 Shut Down Steam System During Non-Use

In operations where steam is used in processes such as laundries and kitchens, it may be economically feasible and energy conservative to shut such systems down during periods when the process is not in operation.

61 Correct Condensate Return Pipe Size

The condensate return system is two phase (steam and condensate) and multiple pressure (pumped and gravity returns). In order for steam traps to function properly and thus enable the heat transfer equipment to operate efficiently it is important that the condensate return line have sufficient carrying capacity.

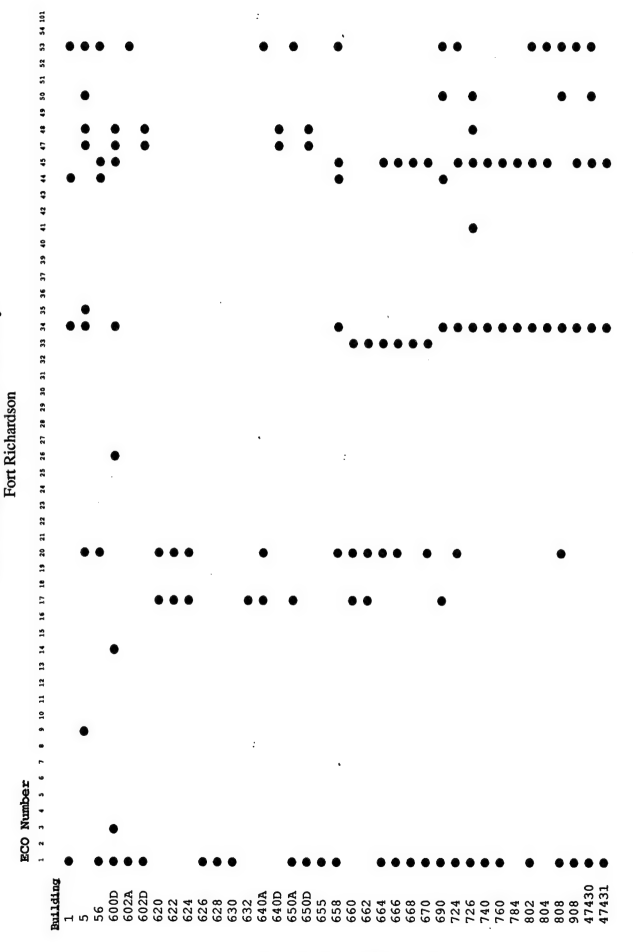
62 Steam Traps

The steam trap is of paramount importance in insuring that the latent heat of the steam is given up in the heat transfer equipment. There are a variety of trap designs, each with its proper application. This ECO will evaluate the energy costs associated with steam trap maintenance and note the applicability of the various traps observed in the facilities chosen for analysis.

5.2 Recommended ECOs

Table 5, Recommended ECOs, correlates individual buildings to recommended ECOs. Table 6 provides supplemental information in the form a listing of the ECO number and name, building number and name, Savings to Investment Ratio (SIR), Simple Payback (SP) and Construction Working Estimate (CWE) as of the analysis base year of FY87, all ranked according to decreasing SIR. As in the case of investigated ECOs, more ECOs are recommended in Table 6 than are indicated in Table 5 due to additional sub-sets of ECOs.

TABLE 5
Recommended ECOs Summary



| | | ECO | BLDG | BLDG | SIR | SP | CWE |
|----|------|--------------------------|---------|----------------|-------|------|--------|
| | NUMB | BER NAME | NUMBER | NAME | | | (FY87) |
| | 0.4 | | | : | 60.46 | 0.71 | 4 007 |
| 1 | 20 | HVAC controls-revise/rep | | EM BKS W/MESS | 60.16 | 0.31 | 1,903 |
| 2 | 20 | HVAC controls-revise/rep | | GEN PURP WHS | 40.17 | 0.36 | 946 |
| 3 | 34B | Night setback/setup then | | GEN PURP WHS | 34.03 | 0.56 | 6,100 |
| 4 | 34 | Night setback/setup ther | | FIXED LAUNDRY | 32.18 | 0.59 | 1,076 |
| 5 | 20 | HVAC controls-revise/rep | | EM BK W/O MESS | 32.16 | Ø.54 | 3,642 |
| 6 | 20 | HVAC controls-revise/rep | | EM BK W/O MESS | 32.16 | Ø.54 | 3,642 |
| 7 | 20 | HVAC controls-revise/rep | | EM BK W/O MESS | 32.16 | 0.54 | 3,642 |
| 8 | 20 | HVAC controls-revise/rep | | EM BK W/O MESS | 32.16 | 0.54 | 3,642 |
| 9 | 20 | HVAC controls-revise/rep | | EM BK W/O MESS | 32.16 | 0.54 | 3,642 |
| 10 | 20 | HVAC controls-revise/rep | | GEN PURP ADMIN | 32.16 | 0.54 | 3,642 |
| 11 | 20 | HVAC controls-revise/rep | | EM BK W/O MESS | 32.16 | 0.54 | 3,642 |
| 12 | 20 | HVAC controls-revise/rep | | EM BK W/O MESS | 32.16 | 0.54 | 3,642 |
| 13 | 20 | HVAC controls-revise/rep | | EM BK W/O MESS | 32.16 | 0.54 | 3,642 |
| 14 | 20 | HVAC controls-revise/rep | 808 | COLD STORE WHS | 30.46 | Ø.34 | 1,408 |
| 15 | 26 | Economizer cycles | 600D | EM BKS W/ MESS | 30.13 | 0.62 | 1,903 |
| 16 | 35 | Winter reduction space h | | COMMISSARY/PX | 29.81 | 1.06 | 1,046 |
| 17 | 2ØE | HVAC controls-revise/rep | 1 56 | OPEN MESS OFF | 26.61 | 0.70 | 2,481 |
| 18 | 20A | HVAC controls-revise/rep | ı 5 | COMMISSARY/PX | 25.86 | 0.37 | 704 |
| 19 | 2ØD | HVAC controls-revise/rep | 1 56 | OPEN MESS OFF | 16.72 | 1.12 | 2,481 |
| 20 | 34 | Night setback/setup ther | m 760 | VEH MAINT SHOP | 9.04 | 2.53 | 4,403 |
| 21 | 34 | Night setback/setup ther | m 784 | VEH MAINT SHOP | 9.04 | 2.53 | 4,403 |
| 22 | 34 | Night setback/setup ther | m 74Ø | FE MAINT SHOP | 9.04 | 2.53 | 4,403 |
| 23 | 34 | Night setback/setup ther | m 804 | GEN PURP WHS | 8.90 | 2.52 | 9,712 |
| 24 | 34 | Night setback/setup ther | m 802 | GEN PURP WHS | 8.90 | 2.52 | 9,712 |
| 25 | 20D | HVAC controls-revise/rep | 5 | COMMISSARY/PX | 8.39 | 1.14 | 704 |
| 26 | 2ØF | HVAC controls-revise/rep | i 56 - | OPEN MESS OFF | 7.65 | 2.50 | 2,481 |
| 27 | 45F | Piping insulation | 802 | GEN PURP WHS | 7.60 | 2.99 | 1,061 |
| 28 | 45F | Piping insulation | 804 | GEN PURP WHS | 7.60 | 2.99 | 1,061 |
| 29 | 34 | Night setback/setup then | m 600D | EM BKS W/ MESS | 7.03 | 3.03 | 1,076 |
| 3Ø | 20B | HVAC controls-revise/rep | ı 5 | COMMISSARY/PX | 6.98 | 1.93 | 946 |
| 31 | 45C | Piping insulation | 724 | GEN PURP WHS | 6.76 | 3.36 | 1,061 |
| 32 | 48 | Fluorescent lamps-repla | ce 600D | EM BKS W/ MESS | 6.21 | 1.83 | 1,044 |
| 33 | 48 | Fluorescent lamps-repla | ce 640D | MESS ONLY-640 | 5.89 | 1.92 | 1,508 |
| 34 | 48 | Fluorescent lamps-repla | ce 602D | MESS ONLY-602 | 5.89 | 1.92 | 1,508 |
| 35 | 48 | Fluorescent lamps-repla | ce 650D | MESS ONLY-650 | 5.89 | 1.92 | 1,508 |
| 36 | 34 | Night setback/setup ther | m 908 | PRINT SHOP | 4.82 | 4.75 | 2,153 |
| 37 | 2ØC | HVAC controls-revise/rep | ı 56 | OPEN MESS OFF | 4.55 | 4.29 | 2,481 |
| 38 | 34 | Night setback/setup ther | m 658 | GEN PURP ADMIN | 3.94 | 6.27 | 15,024 |
| 39 | 50 | Incandenscents to fluor | 690 | FIELD HOUSE | 3.84 | 2.86 | 14,649 |
| 40 | 34 | Night setback/setup ther | m 69Ø | FIELD HOUSE | 3.60 | 6.90 | 7,176 |
| 41 | 34 | Night setback/setup ther | | MNT HANGAR AV | 3.33 | 7.69 | 9,329 |
| 42 | 34 | Night setback/setup ther | m 47431 | MNT HANGAR AV | 3.24 | 7.97 | 10,764 |
| 43 | 17 | Reclaim heat-ventilation | 640A | EM BKS W/MESS | 3.13 | 9.36 | 37,180 |
| | | | | | | | |

| | | E | CO | BLDG | BLDG | SIR | SP | CWE |
|----------|-----------|-----------|--------------------|---------|----------------|------|-----------------|---------|
| | NUM | BER | NAME | NUMBER | NAME | | • | (FY87) |
| | | | | | | | | (|
| 44 | 34 | Night se | tback/setup the | m 1 | ARMY HQ BLDG. | 2.94 | 9.52 | 16,612 |
| 45 | 17 | Reclaim | heat-ventilation | 622 | EM BK W/O MESS | 2.78 | 11.16 | 19,187 |
| 46 | 17 | Reclaim | n heat-ventilation | 620 | EM BK W/O MESS | 2.78 | 11.16 | 19,187 |
| 47 | 17 | Reclaim | n heat-ventilation | - | EM BK W/O MESS | 2.78 | 11.16 | 19,187 |
| 48 | 17 | Reclaim | n heat-ventilation | 660 | EM BK W/O MESS | 2.78 | 11.16 | 19,187 |
| 49 | 17 | Reclaim | n heat-ventilation | 662 | EM BK W/O MESS | 2.78 | 11.16 | 19,187 |
| 5Ø | 17 | Reclaim | n heat-ventilation | 632 | EM BK W/O MESS | 2.78 | 11.16 | 19,187 |
| 51 | 20B | HVAC co | ntrols-revise/re | pl 56 | OPEN MESS OFF | 2.64 | 7.68 | 2,481 |
| 52 | 09A | Refrigera | ation case seals | 5 | COMMISSARY/PX | 2.45 | 1.68 | 374 |
| 53 | 5Ø | Incande | enscents to fluor | 726 | FIXED LAUNDRY | 2.40 | 4.55 | 4,568 |
| 54 | 53A | Occup s | ensors-light cor | ntr 808 | COLD STORE WHS | 2.32 | 4.10 | 646 |
| 55 | 44 | Hot wate | er-off for no use | 690 | FIELD HOUSE | 2.25 | 28.49 | 681 |
| 56 | 34 | Night se | tback/setup the | m 808 | COLD STORE WHS | 2.25 | 13.89 | 1,435 |
| 57 | 53 | Occup s | ensors-light cor | ntr 690 | FIELD HOUSE | 2.23 | 4.28 | 968 |
| 58 | 2ØK | HVAC co | entrois-revise/re | pl 56 | OPEN MESS OFF | 2.22 | 9.29 | 2,481 |
| 59 | Ø1B | Insulate | walls & roof | 760 | VEH MAINT SHOP | 2.21 | 10.26 | 5,546 |
| 60 | 5Ø | Incande | inscents to fluor | 47430 | MNT HANGAR AV | 2.19 | 5.01 | 4,699 |
| 61 | 20A | HVAC co | ntrois-revise/re | pl 56 | OPEN MESS OFF | 2.15 | 9.61 | 2,481 |
| 62 | 44 | Hot wate | er-off for no use | 658 | GEN PURP ADMIN | 2.06 | 6.84 | 681 |
| 63 | 47 | Fluores | cent Ballasts-rep | 64ØD | MESS ONLY-640 | 2.03 | 5.51 | 10,266 |
| 64 | 47 | Fluoresc | cent Ballasts-rep | 65ØD | MESS ONLY-650 | 2.03 | 5.51 | 10,266 |
| 65 | 47 | Fluoresc | cent Ballasts-rep | ı 602D | MESS ONLY-602 | 2.03 | 5.51 | 10,266 |
| 66 | 50 | Incande | inscents to fluor | 808 | COLD STORE WHS | 1.88 | 5.94 | 5,015 |
| 67 | 44 | Hot water | er-off for no use | 56 | OPEN MESS OFF | 1.87 | 52.59 | 681 |
| 68 | 53 | Occup s | ensors-light con | nt 56 | OPEN MESS OFF | 1.87 | 5.03 | 85 |
| 69 | 45H | Piping ir | nsulation | 664 | EM BK W/O MESS | 1.85 | 12.24 | 169 |
| 70 | 45H | Piping ir | nsulation | 668 | EM BK W/O MESS | 1.85 | 12.24 | 169 |
| 71 | 45H | Piping ir | nsulation | 670 | EM BK W/O MESS | 1.85 | 12.24 | 169 |
| 72 | 45H | Piping ir | nsulation | 666 | EM BK W/O MESS | 1.85 | 12.24 | 169 |
| 73 | 14 | Reclaim | heat-kitchen ex | | EM BKS W/ MESS | 1.82 | 18.24 | 25,607 |
| 74 | 33 | Radiator | controls | 660 | EM BK W/O MESS | 1.79 | 18.92 | 15,409 |
| 75 75 | 33 | Radiator | controls | 664 | EM BK W/O MESS | 1.79 | 18.92 | 15,409 |
| 76 | 33 | Radiator | controls | 662 | EM BK W/O MESS | 1.79 | 18.92 | 15,409 |
| 77 | 33 | Radiator | controls | 666 | EM BK W/O MESS | 1.79 | 18.92 | 15,409 |
| 78 | 33 | | controls | 670 | EM BK W/O MESS | 1.79 | 18.92 | 15,409 |
| 79 | 33 | | controls | 668 | EM BK W/O MESS | 1.79 | 18.92 | 15,409 |
| 80 | 44 | | er-off for no use | 1 | ARMY HQ BLDG. | 1.76 | 7.72 | 681 |
| 81 | 53 | | ensors-light con | | GEN PURP WHS | 1.71 | 5 . 58 . | 4,519 |
| 82 | 17 | | heat-ventilation | | EM BKS W/MESS | 1.66 | 17.53 | 79,650° |
| 83 | 53 | • | ensors-light con | | ARMY HQ BLDG. | 1.63 | 5.87 | 38,733 |
| 84 | 45H | , - | nsulation | 658 | GEN PURP ADMIN | 1.52 | 14.99 | 169 |
| 85 | 47 530 | | ent Ballasts-rep | | EM BKS W/ MESS | 1.46 | 7.57 | 15,128 |
| 86 | 53B | Occup s | ensors-light con | tr 808 | COLD STORE WHS | 1.44 | 6.61 | 323 |

RECOMMENDED ECO'S

| | | ECO | | BLDG | BLDG | SIR | SP | CWE |
|------------|------------|---------------|--------------|-------------|---------------------------------|--------------|----------------|----------------|
| | NUME | BER N | AME | NUMBER | NAME | | | (FY87) |
| 87 | 45J | Piping insula | tion | 56 | OPEN MESS OFF | 1.43 | 15.93 | 838 |
| 88 | 5Ø | Incandensce | | _ | COMMISSARY/PX | 1.35 | 8.14 | 4,513 |
| 89 | 2ØJ | HVAC control: | | | OPEN MESS OFF | 1.32 | 16.94 | 2,481 |
| 90 | 53 | Occup senso | · | | EM BKS W/ MESS | 1.30 | 7.33 | 5,340 |
| 91 | 53 | Occup senso | - | | EM BKS W/MESS | 1.30 | 7.33 | 5,340 |
| 92 | 53 | Occup senso | | | EM BKS W/MESS | 1.30 | 7.33 | 5,340 |
| 93 | 45G | Piping insula | | 600D | EM BKS W/ MESS | 1.28 | 17.78 | 1,901 |
| 94 | 45H | Piping insula | ition | 726 | FIXED LAUNDRY | 1.28 | 17.68 | 2,541 |
| 95 | 45H | Piping insula | tion | 47430 | MNT HANGAR AV | 1.28 | 17.68 | 182 |
| 96 | 53 | Occup senso | rs-light co | ontr 908 | PRINT SHOP | 1.28 | 7.45 | 1,937 |
| 97 | 48 | Fluorescent I | amps-rep | lace 5 | COMMISSARY/PX | 1.27 | 3.76 | 12,513 |
| 98 | 34 | Night setback | k/setup th | em 5 | COMMISSARY/PX | 1.25 | 55.47 | 3,588 |
| 99 | 41 | Heat pump-d | lomestic v | vater 726 | FIXED LAUNDRY | 1.22 | -74.03 | 56,877 |
| 100 | 17 | Reclaim heat | t-ventilatio | on 690 | FIELD HOUSE | 1.18 | 39.33 | 40,915 |
| 101 | 53A | Occup senso | rs-light c | ontr 47430 | MNT HANGAR AV | 1.12 | 8.49 | 1,937 |
| 102 | 47 | Fluorescent l | Ballasts-re | spi 5 | COMMISSARY/PX | 1.11 | 9.93 | 106,517 |
| 103 | 45D | Piping insula | | 47431 | MNT HANGAR AV | 1.10 | 20.60 | 2,646 |
| 104 | 48 | Fluorescent | lamps-rep | lace 726 | FIXED LAUNDRY | 1.08 | 4.43 | 256 |
| 105 | 45E | Piping insula | tion | 784 | VEH MAINT SHOP | 1.08 | 20.94 | 3,675 |
| 106 | 45E | Piping insula | ition | 760 | VEH MAINT SHOP | 1.08 | 20.94 | 3,675 |
| 107 | 45E | Piping insula | ition | 740 | FE MAINT SHOP | 1.08 | 20.94 | 3,675 |
| 108 | 45C | Piping insula | ition | 726 | FIXED LAUNDRY | 1.08 | 21.07 | 503 |
| 109 | 45D | Piping insula | ition | 56 | OPEN MESS OFF | 1.07 | 21.28 | 1,450 |
| 110 | Ø1D | insulate wall | is & roof | 56 | OPEN MESS OFF | 1.06 | 21.48 | 169,636 |
| 111 | 45D | Piping insula | | 908 | PRINT SHOP | 1.05 | 21.70 | 137 |
| 112 | 53 | Occup senso | - | | COMMISSARY/PX | 1.05 | 9.05 | 1,614 |
| 113 | 45G | Piping insula | | 600D | EM BKS W/ MESS | 1.04 | 21.93 | 1,184 |
| 114 | 53 | Occup senso | | | GEN PURP ADMIN | 1.03 | 9.25 | 323 |
| 115 | Ø1B | insulate wal | | 666 | EM BK W/O MESS | 1.02 | 22.39 | 5,461 |
| 116 117 | Ø1B | insulate wal | | 664 | EM BK W/O MESS | 1.02 | 22.39 | 5,461 |
| 118 | Ø1B Ø1B | Insulate wal | | 668 670 | EM BK W/O MESS | 1.02 | 22.39 | 5,461 |
| 119 | Ø1B | insulate wall | | 67Ø | EM BK W/O MESS | 1.02 | 22.39 | 5,461 |
| | | insulate wall | | 658 | GEN PURP ADMIN | 1.01 | 22.39 | 2,991 |
| 120 | Ø1B Ø1B | Insulate wall | | 600D 655 | EM BKS W/ MESS | 1.01 | 22.40 | 2 624 |
| 122 | Ø1B | insulate wall | | 6Ø2D | OPEN MESS NCO | 1.Ø1 1.Ø1 | 22.39 22.39 | 2,620 2,646 |
| 123 | Ø1B | insulate wall | | 602A | MESS ONLY-602 EM BKS W/ MESS | 1.01 | 22.39 | 5,461 |
| 124 | Ø1B | insulate wall | | 1 | ARMY HQ BLDG. | 1.01 | 22.39 | 10,408 |
| 125 | Ø1B | insulate wall | | 626 | EM BK W/O MESS | 1.01 | 22.39 | 5,461 |
| 126 | Ø1B | insulate wal | | 630 | EM BK W/O MESS | 1.01 | 22.39 | 5,461 |
| 127 | Ø1B | insulate wal | | 628 | EM BK W/O MESS | 1.01 | 22.39 | 5,461 |
| 128 | Ø1B | insulate wai | | 56 | OPEN MESS OFF | 1.01 | 22.39 | 4,920 |
| 129 | Ø1B | insulate wal | | 690 | FIELD HOUSE | 1.01 | 22.39 | 4,621 |
| / | - 1 - | madiate was | , G (L 100) | 0 30 | LICED HOUSE | 1.01 | 22.79 | 4,021 |

| | NUME | | | BLDG UMBER | BLDG NAME | SIR | SP | CWE |
|-----|------|----------|---------------------|---------------|----------------|------|-------|--------|
| | HOME | <i>-</i> | NAME I | OMBEN | NAME | | | (FY87) |
| 130 | Ø1B | Insulate | walls & roof | 740 | FE MAINT SHOP | 1.01 | 22.39 | 5,546 |
| 131 | Ø1B | Insulate | wails & roof | 47431 | MNT HANGAR AV | 1.01 | 22.39 | 3,715 |
| 132 | Ø1B | insulate | walls & roof | 808 | COLD STORE WHS | 1.01 | 22.39 | 8,107 |
| 133 | Ø1B | Insulate | walls & roof | 802 | GEN PURP WHS | 1.01 | 22.39 | 15,433 |
| 134 | Ø1B | Insulate | walls & roof | 724 | GEN PURP WHS | 1.01 | 22.39 | 3,128 |
| 135 | Ø1B | Insulate | walls & roof | 726 | FIXED LAUNDRY | 1.01 | 22.39 | 5,892 |
| 136 | Ø1B | Insulate | walls & roof | 908 | PRINT SHOP | 1.01 | 22.39 | 3,637 |
| 137 | Ø1B | insulate | walls & roof | 47430 | MNT HANGAR AV | 1.01 | 22.39 | 3,493 |
| 138 | Ø1B | Insulate | walls & roof | 65ØD | MESS ONLY-650 | 1.01 | 22.39 | 2,646 |
| 139 | 53 | Occup s | sensors-light contr | 804 | GEN PURP WHS | 1.01 | 9.53 | 646 |
| 140 | Ø1B | Insulate | walls & roof | 650A | EM BKS W/MESS | 1.01 | 22.39 | 5,461 |
| 141 | 53 | Occup s | sensors-light contr | 802 | GEN PURP WHS | 1.01 | 9.53 | 646 |
| 142 | Ø3A | Insulate | ed panels | 600D | EM BKS W/ MESS | 1.00 | 22.68 | 9,905 |
| 143 | 45E | Piping i | nsulation | 47430 | MNT HANGAR AV | 1.00 | 22.67 | 1,129 |
| 144 | 53B | Occup s | sensors-light contr | 47430 | MNT HANGAR AV | 1.00 | 9.53 | 968 |

5.3 Not Recommended ECOs

Table 7, Not Recommended ECOs, correlates individual buildings to ECOs not recommended for implementation and provides a key to the reasons these ECOs were rejected.

Table 8, is structured similarly to Table 6 except that it applies to those ECOs not recommended. It contains the ECO number and name, building number and name, and the reason the specific ECO was not recommended. As can be seen, some ECOs were rejected because corrective measures had already been installed, a design project was already in progress which addressed that ECO, or the ECO was not appropriate or not applicable to the building under study. Other ECOs which did not fall into that category were analyzed, but the economic analysis revealed that ECO implementation would not be cost effective. For those ECOs, the Savings to Investment Ratio (SIR) has also been included in the Table.

TABLE 7 Not Recommended ECOs Summary Fort Richardson

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|--------|----------|----------|-------|----|-------|-----|-------|-----|-----|-----|-----|-----|-------|-----------|-------|-------|-----|----------|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | X | ž | ž | | | | | | # |
| 51 52 | | H.A | NA NA | X | | | | | | | | | | | | | | | | XX | | | | | | | 2 | K. | | KA | KA | ¥. | NI. | NI. | E | ¥ | Ē | ä |
| 20 | | ME | | | | | | | | | | | | | | KH. | | NA NA | | E | | | | | | | | Ā | | ā | Ē | | | Ē | | Ē | | Ħ |
| 48 49 | | | | | KN | | ¥ | | | | | | | | | MA | | NA. | | | | | | | | | | | | | | | | | | | | |
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| | Building | - | ស | 26 | 09 | 905 | 905 | 620 | 622 | 624 | 626 | 628 | 630 | 632 | 640 | 640 | 650 | 650 | 655 | 658 | 99 | 299 | 664 | 999 | 999 | 670 | 069 | 724 | 726 | 740 | 760 | 784 | 802 | 804 | 808 | 908 | 474 | 474 |
| (| 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

NA = ECO Not applicable to this building DIP = ECO implementation already under design

NE = ECO Not Economical IN = ECO already installed.

Legend:

R - Vol. I - Page 5-20

| | | ECO | BLDG | BLDG | REASON | SIR |
|-----|------|---------------------------|-----------|----------------|---------------------------------------|--------------|
| | NUMB | ER NAME | NUMBER | NAME | • | |
| 4 | Ø1 A | | 4 | | Not Economical | Ø.26 |
| 1 2 | Ø1D | Insulate walls & roof | . 1 | ARMY HQ BLDG. | Not Economical | Ø.20 Ø.03 |
| 3 | 11A | Insulate walls & roof | | ARMY HQ BLDG. | Not Economical | Ø.62 |
| 4 | 11D | Weather stripping/caulk | | ARMY HQ BLDG. | Not Economical | Ø.32 |
| 5 | 11E | Weather stripping/caulk | | ARMY HQ BLDG. | Not Economical | Ø.91 |
| 6 | 20 | Weather stripping/caulk | | ARMY HQ BLDG. | | 0.91 |
| 7 | 24 | HVAC controls-revise/re | 1 1 | ARMY HQ BLDG. | Not Appropriate | |
| 8 | 27 | Duct insulation | 1 | ARMY HQ BLDG. | Not Appropriate Installed / Corrected | |
| | | Chiller-replace/derate | , | ARMY HQ BLDG. | · | |
| 9 | 33 | Radiator controls | 1 | ARMY HQ BLDG. | Installed / Corrected | |
| 10 | 45A | Piping insulation | 1 | ARMY HQ BLDG. | Not Appropriate | a 04 |
| 11 | 45B | Piping insulation | 1 | ARMY HQ BLDG. | Not Economical | Ø.91 |
| 12 | 45D | Piping insulation | 1 | ARMY HQ BLDG. | Not Appropriate | |
| 13 | 45H | Piping insulation | 1 | ARMY HQ BLDG. | Not Appropriate | ~ |
| 14 | 50 | incandenscents to fluor | | ARMY HQ BLDG. | Not Economical | 0.45 |
| 15 | 51 | Incandenscents to HPS | 1 | ARMY HQ BLDG. | Not Appropriate | |
| 16 | | Install Time Clocks | 1 | ARMY HQ BLDG. | Installed / Corrected | |
| 17 | Ø1 A | Insulate walls & roof | | MNT HANGAR AV | Not Economical | 0.38 |
| 18 | Ø1H | insulate walls & roof | | MNT HANGAR AV | Not Economical | 0.04 |
| 19 | Ø5 | Prevent air stratificat'n | | MNT HANGAR AV | Not Economical | 0.78 |
| 20 | 11A | Weather stripping/caulk | | MNT HANGAR AV | Not Economical | 0.62 |
| 21 | 11D | Weather stripping/caulk | | MNT HANGAR AV | Not Economical | 0.32 |
| 22 | 20 | HVAC controls-revise/re | | MINT HANGAR AV | Not Appropriate | |
| 23 | 24 | Duct insulation | | MINT HANGAR AV | Not Appropriate | |
| 24 | 31 | infrared heaters | 47430 | MINT HANGAR AV | Not Economical | 0.08 |
| 25 | 44 | Hot water-off for no use | | MINT HANGAR AV | Not Economical | -0.37 |
| 26 | 45A | Piping insulation | | MINT HANGAR AV | Not Appropriate | |
| 27 | 45D | Piping insulation | | MNT HANGAR AV | Not Appropriate | |
| 28 | 51 | incandenscents to HPS | | MINT HANGAR AV | Installed / Corrected | |
| 29 | Ø1 A | insulate walls & roof | | MNT HANGAR AV | Not Economical | 0.04 |
| 30 | Ø1H | Insulate walls & roof | | MNT HANGAR AV | Not Economical | 0.04 |
| 31 | Ø5 | Prevent air stratificat'n | | MNT HANGAR AV | Not Economical | Ø.78 |
| 32 | 11A | Weather stripping/cauli | | MNT HANGAR AV | Not Economical | Ø.62 |
| 33 | 11E | Weather stripping/cault | | MNT HANGAR AV | Not Economical | Ø.76 |
| 34 | 20 | HVAC controls-revise/re | ppi 4743° | MNT HANGAR AV | Not Appropriate | |
| 35 | 24 | Duct insulation | 4743 | MNT HANGAR AV | Not Appropriate | |
| 36 | 31 | Infrared heaters | | MNT HANGAR AV | Not Economical | 0.08 |
| 37 | 44 | Hot water-off for no use | _ | MINT HANGAR AV | Not Economical | -0.66 |
| 38 | 45A | Piping insulation | | MNT HANGAR AV | Not Appropriate | |
| 39 | 45F | Piping insulation | | MNT HANGAR AV | Not Appropriate | |
| 40 | 50 | incandenscents to fluor | | MNT HANGAR AV | Installed / Corrected | |
| 41 | 51 | Incandenscents to HPS | 4743 | MINT HANGAR AV | Installed / Corrected | |
| 42 | 53 | Occup sensors-light co | | MINT HANGAR AV | Not Economical | Ø.79 |
| 43 | Ø3A | Insulated panels | 5 | COMMISSARY/PX | Not Economical | Ø.92 |
| | | | | | | |

| | NUME | ECO BER NAME | BLDG NUMBER | BLDG NAME | REASON | SIR |
|----|------|---------------------------|----------------|---------------|-----------------------|-------|
| | | | | | | |
| 44 | Ø3B | insulated panels | 5 | COMMISSARY/PX | Not Economical | Ø.46 |
| 45 | Ø3C | Insulated panels | 5 | COMMISSARY/PX | Not Economical | 0.47 |
| 46 | Ø5 | Prevent air stratificat'n | . 5 | COMMISSARY/PX | Not Economical | 0.78 |
| 47 | Ø8 | Air curtains | 5 | COMMISSARY/PX | Not Economical | 0.00 |
| 48 | Ø9B | Refrigeration case seals | | COMMISSARY/PX | Not Economical | Ø.64 |
| 49 | 11A | Weather stripping/caulk | 5 | COMMISSARY/PX | Not Economical | 0.62 |
| 5Ø | 11B | Weather stripping/caulk | | COMMISSARY/PX | `Not Economical | 0.40 |
| 51 | 11D | Weather stripping/caulk | 5 | COMMISSARY/PX | Not Economical | Ø.32 |
| 52 | 11E | Weather stripping/caulk | 5 | COMMISSARY/PX | Not Economical | 0.58 |
| 53 | 18 | Return air-refrig display | 5 | COMMISSARY/PX | Not Appropriate | |
| 54 | 2ØC | HVAC controls-revise/re | р1 5 | COMMISSARY/PX | Not Economical | Ø.96 |
| 55 | 2ØE | HVAC controls-revise/re | pl 5 | COMMISSARY/PX | Installed / Corrected | |
| 56 | 28 | Reclaim heat-refrig equi | p 5 | COMMISSARY/PX | Not Appropriate | |
| 57 | 29 | Variable spd chiller com | p 5 | COMMISSARY/PX | Not Appropriate | |
| 58 | 36 | Heating controls-rev/rep | 5 | COMMISSARY/PX | Installed / Corrected | |
| 59 | 45A | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 60 | 45B | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 61 | 45C | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 62 | 45D | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 63 | 45E | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 64 | 45F | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 65 | 45G | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 66 | 45H | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 67 | 45I | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 68 | 45J | Piping insulation | 5 | COMMISSARY/PX | Not Appropriate | |
| 69 | 51 | Incandenscents to HPS | 5 | COMMISSARY/PX | Not Appropriate | |
| 70 | 52 | Time clocks - install | 5 | COMMISSARY/PX | Not Appropriate | |
| 71 | Ø1A | Insulate walls & roof | 56 | OPEN MESS OFF | Not Economical | Ø.57 |
| 72 | 11A | Weather stripping/caulk | 56 | OPEN MESS OFF | Not Economical | 0.62 |
| 73 | 11B | Weather stripping/caulk | 56 | OPEN MESS OFF | Not Economical | 0.40 |
| 74 | 11E | Weather stripping/caulk | 56 | OPEN MESS OFF | Not Economical | Ø.57 |
| 75 | 17 | Reclaim heat-ventilation | 56 | OPEN MESS OFF | Not Economical | Ø.84 |
| 76 | 20G | HVAC controls-revise/re | p1 56 | OPEN MESS OFF | Not Economical | -0.00 |
| 77 | 2ØH | HVAC controls-revise/re | ы 56 | OPEN MESS OFF | Not Economical | 0.04 |
| 78 | 20I | HVAC controls-revise/re | p1 56 | OPEN MESS OFF | Not Appropriate | |
| 79 | 20L | HVAC controls-revise/re | p1 56 | OPEN MESS OFF | Not Economical | 0.50 |
| 80 | 20M | HVAC controls-revise/re | pl 56 | OPEN MESS OFF | Installed / Corrected | |
| 81 | 20N | HVAC controls-revise/re | pl 56 | OPEN MESS OFF | Installed / Corrected | |
| 82 | 24 | Duct insulation | 56 | OPEN MESS OFF | Installed / Corrected | |
| 83 | 34 | Night setback/setup the | m 56 | OPEN MESS OFF | Not Economical | 0.93 |
| 84 | 45A | Piping insulation | 56 | OPEN MESS OFF | Not Appropriate | |
| 85 | 45B | Piping insulation | 56 | OPEN MESS OFF | Not Appropriate | |
| 86 | 45G | Piping insulation | 56 | OPEN MESS OFF | Not Economical | Ø.92 |
| | | | | | | |

TABLE 8 (CONT'D.)

NOT RECOMMENDED ECO'S

| | | ECO | BLDG | BLDG | REASON | SIR |
|-----|------|--------------------------|----------|----------------|------------------------|-------|
| | NUMB | ER NAME | NUMBER | NAME | | |
| | | | | | | |
| 87 | 50 | incandenscents to fluor | 56 | OPEN MESS OFF | Not Appropriate | |
| 88 | 51 | Incandenscents to HPS | 56 | OPEN MESS OFF | Not Appropriate | |
| 89 | | Install Time Clocks | 56 | OPEN MESS OFF | Installed / Corrected | |
| 90 | Ø1 A | insulate walls & roof | 600D | EM BKS W/ MESS | Not Economical | Ø.57 |
| 91 | Ø1D | insulate walls & roof | 600D | EM BKS W/ MESS | Not Economical | Ø.87 |
| 92 | Ø2A | install double glazing | 600D | EM BKS W/ MESS | Not Economical | Ø.22 |
| 93 | Ø4A | Reduce glass area | 600D | EM BKS W/ MESS | Not Economical | Ø.22 |
| 94 | Ø6 | Vestibules | 600D | EM BKS W/ MESS | Installed / Corrected | |
| 95 | Ø8 | Air curtains | 600D | EM BKS W/ MESS | Not Economical | -0.01 |
| 96 | 10 | Personnel door stripping | 600D | EM BKS W/ MESS | Not Economical | Ø.15 |
| 97 | 11A | Weather stripping/caulk | 600D | EM BKS W/ MESS | Not Economical | Ø.62 |
| 98 | 11D | Weather stripping/caulk | 600D | EM BKS W/ MESS | Not Economical | Ø.32 |
| 99 | 12 | Solar film | 600D | EM BKS W/ MESS | Not Appropriate | |
| 100 | 13 | Thermal storage | 600D | EM BKS W/ MESS | 'Not Appropriate | |
| 101 | 15 | Reclaim heat-kitchen eq | 600D | EM BKS W/ MESS | Not Appropriate | |
| 102 | 17 | Reclaim heat-ventilation | 600D | EM BKS W/ MESS | Not Appropriate | |
| 103 | 21 | Upgrade HVAC equipment | 600D | EM BKS W/ MESS | Not Appropriate | |
| 104 | 22 | Convert ventilation-VAV | 600D | EM BKS W/ MESS | Not Appropriate | |
| 105 | 23 | Install kitchen make-up | 600D | EM BKS W/ MESS | Not Appropriate | |
| 106 | 24 | Duct insulation | 600D | EM BKS W/ MESS | Not Appropriate | |
| 107 | 25 | Kitchen hood fan-shut of | 600D | EM BKS W/ MESS | Not Appropriate | |
| 108 | 31 | Infrared heaters | 600D | EM BKS W/ MESS | Not Appropriate | |
| 109 | 32 | Thermal storage | 600D | EM BKS W/ MESS | Not Appropriate | |
| 110 | 37 | Booster water heaters | 600D | EM BKS W/ MESS | Not Economical | -0.33 |
| 111 | 40 | Hot water temp - lower | 600D | EM BKS W/ MESS | Not Appropriate | |
| 112 | 41 | Heat pump-domestic war | ter 600D | EM BKS W/ MESS | Not Appropriate | |
| 113 | 42 | Reclaim heat - wash wa | ter 600D | EM BKS W/ MESS | Not Economical | Ø.7Ø |
| 114 | 44 | Hot water-off for no use | 600D | EM BKS W/ MESS | Not Appropriate | |
| 115 | 45A | Piping insulation | 600D | EM BKS W/ MESS | Not Appropriate | |
| 116 | 45C | Piping insulation | 600D | EM BKS W/ MESS | Not Appropriate | |
| 117 | 45D | Piping insulation | 600D | EM BKS W/ MESS | Not Appropriate | |
| 118 | 45E | Piping Insulation | 600D | EM BKS W/ MESS | Not Appropriate | • |
| 119 | 49 | Reduce lighting levels | 600D | EM BKS W/ MESS | Not Appropriate | |
| 120 | 50 | Incandenscents to fluor | 600D | EM BKS W/ MESS | Not Appropriate | |
| 121 | 54 | Motors-repl w/energy eff | 600D | EM BKS W/ MESS | Not Economical | Ø.39 |
| 122 | Ø1A | insulate walls & roof | 602A | EM BKS W/ MESS | Not Economical | Ø.28 |
| 123 | Ø1D | insulate walls & roof | 602A | EM BKS W/ MESS | Not Economical | 0.02 |
| 124 | 11 | Weather stripping/caulk | 602A | EM BKS W/ MESS | Design - in - Progress | |
| 125 | 17 | Reclaim heat-ventilation | 602A | EM BKS W/ MESS | Installed / Corrected | |
| 126 | 20 | HVAC controls-revise/rep | 602A | EM BKS W/ MESS | Design - in - Progress | |
| 127 | 24 | Duct insulation | 602A | EM BKS W/ MESS | Design - in - Progress | |
| 128 | 33 | Radiator controls | 602A | EM BKS W/ MESS | Design - in - Progress | |
| 129 | 45 | Piping insulation | 602A | EM BKS W/ MESS | Design - in - Progress | |
| | | | | | _ | |

TABLE 8 (CONT'D.)

NOT RECOMMENDED ECO'S

| | | ECO | BLDG | BLDG | REASON | SIR |
|-----|------|--------------------------|----------|----------------|------------------------|-------|
| | NUME | BER NAME | NUMBER | NAME | | • |
| | | | | | | |
| 130 | 1Ø1B | Install Time Clocks | 602A | EM BKS W/ MESS | Design - in - Progress | |
| 131 | 1Ø1C | Install Time Clocks | 602A | EM BKS W/ MESS | Not Appropriate | |
| 132 | Ø1 A | insulate walls & roof | 602D | MESS ONLY-602 | Not Economical | 0.28 |
| 133 | Ø1D | Insulate walls & roof | 602D | MESS ONLY-602 | Not Economical | 0.02 |
| 134 | Ø2A | install double glazing | 6Ø2D | MESS ONLY-602 | Installed / Corrected | |
| 135 | Ø3A | Insulated panels | 6Ø2D | MESS ONLY-602 | Not Economical | Ø.92 |
| 136 | Ø4A | Reduce glass area | 602D | MESS ONLY-602 | Not Economical | 0.22 |
| 137 | Ø6 | Vestibules | 602D | MESS ONLY-602 | Not Appropriate | |
| 138 | Ø8 | Air curtains | 6Ø2D | MESS ONLY-602 | Not Economical | -0.01 |
| 139 | 1 Ø | Personnel door stripping | 6Ø2D | MESS ONLY-602 | Not Economical | Ø.15 |
| 140 | 11 | Weather stripping/caulk | 602D | MESS ONLY-602 | Installed / Corrected | |
| 141 | 12 | Solar film | 602D | MESS ONLY-602 | Not Appropriate | |
| 142 | 13 | Thermal storage | 602D | MESS ONLY-602 | Not Appropriate | |
| 143 | 14 | Reclaim heat-kitchen ex | ch 602D | MESS ONLY-602 | Not Economical | 0.82 |
| 144 | 15 | Reclaim heat-kitchen ed | 602D | MESS ONLY-602 | Not Appropriate | |
| 145 | 17 | Reclaim heat-ventilation | 602D | MESS ONLY-602 | Not Economical | Ø.64 |
| 146 | 21 | Upgrade HVAC equipmen | 602D | MESS ONLY-602 | Installed / Corrected | |
| 147 | 22 | Convert ventilation-VAV | 602D | MESS ONLY-602 | Not Appropriate | |
| 148 | 23 | Install kitchen make-up | 602D | MESS ONLY-602 | Installed / Corrected | |
| 149 | 24 | Duct insulation | 602D | MESS ONLY-602 | Not Appropriate | |
| 150 | 25 | Kitchen hood fan-shut o | # 602D | MESS ONLY-602 | 'Not Appropriate | |
| 151 | 26 | Economizer cycles | 602D | MESS ONLY-602 | Installed / Corrected | |
| 152 | 31 | Infrared heaters | 6Ø2D | MESS ONLY-602 | Not Appropriate | |
| 153 | 32 | Thermal storage | 602D | MESS ONLY-602 | Not Appropriate | |
| 154 | 34 | Night setback/setup the | m 602D | MESS ONLY-602 | Installed / Corrected | |
| 155 | 37 | Booster water heaters | 602D | MESS ONLY-602 | Installed / Corrected | |
| 156 | 40 | Hot water temp - lower | 602D | MESS ONLY-602 | Not Appropriate | |
| 157 | 41 | Heat pump-domestic wa | ter 602D | MESS ONLY-602 | Not Appropriate | |
| 158 | 42 | Reclaim heat - wash wa | ter 602D | MESS ONLY-602 | Not Economical | 0.80 |
| 159 | 44 | Hot water-off for no use | 602D | MESS ONLY-602 | Not Appropriate | |
| 160 | 45 | Piping insulation | 602D | MESS ONLY-602 | Design - in - Progress | |
| 161 | 49 | Reduce lighting levels | 602D | MESS ONLY-602 | Not Appropriate | |
| 162 | 50 | Incandenscents to fluor | 602D | MESS ONLY-602 | Not Appropriate | |
| 163 | 54 | Motors-repl w/energy e | r 602D | MESS ONLY-602 | Not Economical | 0.35 |
| 164 | 33 | Radiator controls | 620 | EM BK W/O MESS | Installed / Corrected | |
| 165 | | Install Time Clocks | 620 | EM BK W/O MESS | Not Appropriate | |
| 166 | | Install Time Clocks | 620 | EM BK W/O MESS | Not Appropriate | |
| 167 | 33 | Radiator controls | 622 | EM BK W/O MESS | Installed / Corrected | |
| 168 | | Install Time Clocks | 622 | EM BK W/O MESS | Not Appropriate | |
| 169 | | Install Time Clocks | 622 | EM BK W/O MESS | Not Appropriate | |
| 170 | 33 | Radiator controls | 624 | EM BK W/O MESS | Installed / Corrected | |
| 171 | | Install Time Clocks | 624 | EM BK W/O MESS | Not Appropriate | |
| 172 | 101C | install Time Clocks | 624 | EM BK W/O MESS | Not Appropriate | |

| | | BLDG IUMBER | BLDG NAME | REASON | SIR |
|-----|------------------------------|----------------|----------------|-------------------------|------|
| 173 | Ø1A insulate walls & roof | 626 | EM BK W/O MESS | Not Economical | 0.28 |
| 174 | Ø1D Insulate walls & roof | 626 | EM BK W/O MESS | Not Economical | 0.06 |
| 175 | 11 Weather stripping/caulk | 626 | EM BK W/O MESS | Design - in - Progress | |
| 176 | 20 HVAC controls-revise/repl | | EM BK W/O MESS | Design - in - Progress | |
| 177 | 24 Duct insulation | 626 | EM BK W/O MESS | Installed / Corrected | |
| 178 | 33 Radiator controls | 626 | EM BK W/O MESS | Design - in - Progress | |
| 179 | 45 Piping insulation | 626 | EM BK W/O MESS | Design - in - Progress | |
| 180 | 101A Install Time Clocks | 626 | EM BK W/O MESS | Design - in - Progress | |
| 181 | 101B Install Time Clocks | 626 | EM BK W/O MESS | Design - in - Progress | |
| 182 | 1 Ø1 C Install Time Clocks | 626 | EM BK W/O MESS | Not Appropriate | |
| 183 | Ø1A Insulate walls & roof | 628 | EM BK W/O MESS | Not Economical | 0.28 |
| 184 | Ø1D Insulate walls & roof | 628 | EM BK W/O MESS | Not Economical | 0.06 |
| 185 | 1 1 Weather stripping/caulk | 628 | EM BK W/O MESS | Design - in - Progress | |
| 186 | 20 HVAC controls-revise/repl | | EM BK W/O MESS | Design - in - Progress | |
| 187 | 24 Duct insulation | 628 | EM BK W/O MESS | Installed / Corrected | |
| 188 | 33 Radiator controls | 628 | EM BK W/O MESS | Design - in - Progress | |
| 189 | 45 Piping insulation | 628 | EM BK W/O MESS | Design - in - Progress | |
| 190 | 1 Ø 1 Å Install Time Clocks | 628 | EM BK W/O MESS | Design - in - Progress | |
| 191 | 101B Install Time Clocks | 628 | EM BK W/O MESS | Design - in - Progress | * |
| 192 | 101C Install Time Clocks | 628 | EM BK W/O MESS | Not Appropriate | |
| 193 | Ø1A Insulate walls & roof | 630 | EM BK W/O MESS | Not Economical | 0.28 |
| 194 | Ø1D Insulate walls & roof | 630 | EM BK W/O MESS | Not Economical | 0.06 |
| 195 | 11 Weather stripping/caulk | 630 | EM BK W/O MESS | Design - in - Progress | |
| 196 | 20 HVAC controls-revise/repl | 630 | EM BK W/O MESS | Design - in - Progress | |
| 197 | 24 Duct insulation | 630 | EM BK W/O MESS | Installed / Corrected | |
| 198 | 33 Radiator controls | 630 | EM BK W/O MESS | Design - in - Progress | |
| 199 | 45 Piping insulation | 630 | EM BK W/O MESS | Design - in - Progress | |
| 200 | 101A Install Time Clocks | 630 | EM BK W/O MESS | 'Design - in - Progress | |
| 201 | 1 Ø 1 B Install Time Clocks | 630 | EM BK W/O MESS | Design - in - Progress | |
| 202 | 1 Ø 1 C Install Time Clocks | 630 | EM BK W/O MESS | Not Appropriate | |
| 203 | 20 HVAC controls-revise/repl | 632 | EM BK W/O MESS | Design - in - Progress | |
| 204 | 33 Radiator controls | 632 | EM BK W/O MESS | Design - in - Progress | |
| 205 | 101A Install Time Clocks | 632 | EM BK W/O MESS | Design - in - Progress | |
| 206 | 101B Install Time Clocks | 632 | EM BK W/O MESS | Not Appropriate | |
| 207 | 101C Install Time Clocks | 632 | EM BK W/O MESS | Not Appropriate | |
| 208 | 01A insulate walls & roof | 64ØA | EM BKS W/MESS | Not Economical | Ø.28 |
| 209 | Ø1D Insulate walls & roof | 640A | EM BKS W/MESS | Not Economical | 0.02 |
| 210 | 11A Weather stripping/caulk | 640A | EM BKS W/MESS | Not Economical | 0.62 |
| 211 | 11D Weather stripping/caulk | 64ØA | EM BKS W/MESS | Not Economical | 0.32 |
| 212 | 24 Duct insulation | 64ØA | EM BKS W/MESS | Design - in - Progress | - |
| 213 | 33 Radiator controls | 64ØA | EM BKS W/MESS | Design - in - Progress | |
| 214 | 45 Piping insulation | 64ØA | | Design - in - Progress | |
| 215 | 101B Install Time Clocks | 640A | | Design - in - Progress | |
| | | | • | | |

NOT RECOMMENDED ECO'S

TABLE 8 (CONT'D.)

| | NUME | | LDG UMBER | BLDG NAME | REASON | SIR |
|-----|------|---------------------------|--------------|---------------|------------------------|---------------|
| 216 | 1010 | Install Time Clocks | 64ØA | EM BKS W/MESS | Not Appropriate | |
| 217 | Ø1A | Insulate walls & roof | 64ØD | MESS ONLY-640 | Not Economical | Ø.28 |
| 218 | Ø1D | Insulate walls & roof | 64ØD | MESS ONLY-640 | Not Economical | 0.02 |
| 219 | Ø2A | install double glazing | 64ØD | MESS ONLY-640 | Not Economical | 0.22 |
| 220 | Ø3C | Insulated panels | 64ØD | MESS ONLY-640 | Not Economical | Ø.47 |
| 221 | Ø4A | Reduce glass area | 64ØD | MESS ONLY-640 | Not Economical | Ø.22 |
| 222 | Ø6 | Vestibules | 64ØD | MESS ONLY-640 | Not Appropriate | 2.22 |
| 223 | Ø8 | Air curtains | 64ØD | MESS ONLY-640 | Not Economical | -0.01 |
| 224 | 1 Ø | Personnel door stripping | 64ØD | MESS ONLY-640 | Not Economical | Ø.15 |
| 225 | 11 | Weather stripping/caulk | 64ØD | MESS ONLY-640 | Installed / Corrected | 20.7 |
| 226 | 12 | Solar film | 64ØD | MESS ONLY-640 | Not Appropriate | |
| 227 | 13 | Thermal storage | 64ØD | MESS ONLY-640 | Not Appropriate | |
| 228 | 14 | Reclaim heat-kitchen exh | 64ØD | MESS ONLY-640 | Not Economical | 0.82 |
| 229 | 15 | Reclaim heat-kitchen eq | 64ØD | MESS ONLY-640 | Not Appropriate | 2.02 |
| 230 | 17 | Reclaim heat-ventilation | 64ØD | MESS ONLY-640 | Not Economical | 0.64 |
| 231 | 21 | Upgrade HVAC equipment | 64ØD | MESS ONLY-640 | Installed / Corrected | D. 0 + |
| 232 | 22 | Convert ventilation-VAV | 64ØD | MESS ONLY-640 | Not Appropriate | |
| 233 | 23 | Install kitchen make-up | 64ØD | MESS ONLY-640 | Installed / Corrected | |
| 234 | 24 | Duct insulation | 64ØD | MESS ONLY-640 | Not Appropriate | |
| 235 | 25 | Kitchen hood fan-shut off | 64ØD | MESS ONLY-640 | Not Appropriate | |
| 236 | 26 | Economizer cycles | 64ØD | MESS ONLY-640 | Installed / Corrected | |
| 237 | 31 | Infrared heaters | 64ØD | MESS ONLY-640 | Not Appropriate | |
| 238 | 32 | Thermal storage | 640D | MESS ONLY-640 | Not Appropriate | |
| 239 | 34 | Night setback/setup therm | 64ØD | MESS ONLY-640 | Installed / Corrected | |
| 240 | 37 | Booster water heaters | 64ØD | MESS ONLY-640 | Installed / Corrected | |
| 241 | 40 | Hot water temp - lower | 64ØD | MESS ONLY-640 | Installed / Corrected | |
| 242 | 41 | Heat pump-domestic water | 640D | MESS ONLY-640 | Not Appropriate | |
| 243 | 42 | Reclaim heat - wash water | 64ØD | MESS ONLY-640 | Not Economical | 0.80 |
| 244 | 44 | Hot water-off for no use | 64ØD | MESS ONLY-640 | Not Appropriate | |
| 245 | 45 | Piping insulation | 64ØD | MESS ONLY-640 | Installed / Corrected | |
| 246 | 49 | Reduce lighting levels | 64ØD | MESS ONLY-640 | Not Appropriate | |
| 247 | 5Ø | incandenscents to fluor | 640D | MESS ONLY-640 | Not Appropriate | |
| 248 | 54 | Motors-rep! w/energy eff | 64ØD | MESS ONLY-640 | Not Economical | Ø.35 |
| 249 | Ø1 A | Insulate walls & roof | 650A | EM BKS W/MESS | Not Economical | Ø.28 |
| 250 | Ø1D | insulate walls & roof | 650A | EM BKS W/MESS | . Not Economical | 0.02 |
| 251 | 11 | Weather stripping/caulk | 650A | EM BKS W/MESS | Design - in - Progress | |
| 252 | 20 | HVAC controls-revise/repl | 650A | EM BKS W/MESS | Installed / Corrected | |
| 253 | 24 | Duct insulation | 65ØA | EM BKS W/MESS | Design - in - Progress | |
| 254 | 33 | Radiator controls | 65ØA | EM BKS W/MESS | Design - in - Progress | |
| 255 | 45 | Piping insulation | 650A | EM BKS W/MESS | Design - in - Progress | |
| 256 | | Install Time Clocks | 65ØA | EM BKS W/MESS | Design - in - Progress | |
| 257 | | Install Time Clocks | 65ØA | EM BKS W/MESS | Not Appropriate | |
| 258 | Ø1 A | insulate walls & roof | 65ØD | MESS ONLY-650 | Not Economical | Ø.28 |

NOT RECOMMENDED ECO'S

| | | ECO B | LDG | BLDG | REASON | SIR |
|-------|------|---------------------------|-------|----------------|------------------------|-------|
| | NUME | BER NAME N | UMBER | NAME | | |
| | | | | | | |
| 259 | Ø1D | Insulate walls & roof | 65ØD | MESS ONLY-650 | Not Economical | 0.02 |
| 260 | Ø2A | install double glazing | 65ØD | MESS ONLY-650 | Not Economical | Ø.22 |
| 261 | Ø3A | Insulated panels | 65ØD | MESS ONLY-650 | Not Economical | 0.92 |
| 262 | Ø4A | Reduce glass area | 65ØD | MESS ONLY-650 | Not Economical | 0.22 |
| 263 | Ø6 | Vestibules | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 264 | Ø8 | Air curtains | 65ØD | MESS ONLY-650 | Not Economical | -0.01 |
| 265 | 1 Ø | Personnel door stripping | 65ØD | MESS ONLY-650 | Not Economical | Ø.15 |
| 266 | 11 | Weather stripping/caulk | 65ØD | MESS ONLY-650 | Design - in - Progress | |
| 267 | 12 | Solar film | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 268 | 13 | Thermal storage | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 269 | 14 | Reclaim heat-kitchen exh | 65ØD | MESS ONLY-850 | Not Economical | Ø.82 |
| 270 | 15 | Reclaim heat-kitchen eq | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 271 | 17 | Reclaim heat-ventilation | 65ØD | MESS ONLY-650 | Not Economical | 0.64 |
| 272 | 21 | Upgrade HVAC equipment | 65ØD | MESS ONLY-650 | Installed / Corrected | |
| 273 | 22 | Convert ventilation-VAV | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 274 | 23 | Install kitchen make-up | 65ØD | MESS ONLY-650 | Installed / Corrected | |
| 275 | 24 | Duct insulation | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 276 | 25 | Kitchen hood fan-shut off | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 277 | 26 | Economizer cycles | 65ØD | MESS ONLY-650 | Installed / Corrected | |
| 278 | 31 | Infrared heaters | 650D | MESS ONLY-650 | Not Appropriate | |
| 279 | 32 | Thermal storage | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 280 | 34 | Night setback/setup therm | 65ØD | MESS ONLY-650 | Installed / Corrected | |
| 281 | 37 | Booster water heaters | 65ØD | MESS ONLY-650 | Installed / Corrected | |
| 282 | 40 | Hot water temp - lower | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 283 | 41 | Heat pump-domestic water | 650D | MESS ONLY-650 | Not Appropriate | |
| 284 | 42 | Reclaim heat - wash water | 650D | MESS ONLY-650 | Not Economical | 0.80 |
| 285 | 44 | Hot water-off for no use | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 286 | 49 | Reduce lighting levels | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 287 - | - | Incandenscents to fluor | 65ØD | MESS ONLY-650 | Not Appropriate | |
| 288 | 54 | Motors-repl w/energy eff | 65ØD | MESS ONLY-650 | Not Economical | 0.35 |
| 289 | Ø1 A | insulate walls & roof | 655 | OPEN MESS NCO | Not Economical | 0.08 |
| 290 | Ø1D | Insulate walls & roof | 655 | OPEN MESS NCO | Not Economical | 0.06 |
| 291 | 11A | Weather stripping/caulk | 655 | OPEN MESS NCO | Not Economical | 0.62 |
| 292 | 11B | Weather stripping/caulk | 655 | OPEN MESS NCO | Not Economical | 0.40 |
| 293 | 11E | Weather stripping/caulk | 655 | OPEN MESS NCO | Not Economical | Ø.58 |
| 294 | 24 | Duct insulation | 655 | OPEN MESS NCO | Design - in - Progress | |
| 295 | 33 | Radiator controls | 655 | OPEN MESS NOO | Design - in - Progress | |
| 296 | 34 | Night setback/setup therm | 655 | OPEN MESS NCO | Installed / Corrected | |
| 297 | 45 | Piping insulation | 655 | OPEN MESS NCO | Design - in - Progress | |
| 298 | Ø1A | insulate walls & roof | 658 | GEN PURP ADMIN | Not Economical | 0.28 |
| 299 | Ø1D | Insulate walls & roof | 658 | GEN PURP ADMIN | Not Economical | 0.06 |
| 300 | 11A | Weather stripping/caulk | 658 | GEN PURP ADMIN | · Not Economical | 0.62 |
| 301 | 11D | Weather stripping/caulk | 658 | GEN PURP ADMIN | Not Economical | 0.32 |

| | NUMB | ECO ER NAME | BLDG NUMBER | BLDG NAME | REASON | SIR · |
|-------------|-------|-------------------------|----------------|----------------|-----------------------|-------|
| | | | | | | |
| 302 | 11E | Weather stripping/caulk | | GEN PURP ADMIN | Not Economical | Ø.91 |
| 303 | 24 | Duct insulation | 658 | GEN PURP ADMIN | Installed / Corrected | |
| 304 | 45A | Piping insulation | 658 | GEN PURP ADMIN | Not Appropriate | |
| 305 | 45D | Piping insulation | 658 | GEN PURP ADMIN | Not Appropriate | |
| 306 | 5Ø | Incandenscents to fluor | 658 | GEN PURP ADMIN | Installed / Corrected | |
| 307 | 51 | Incandenscents to HPS | 658 | GEN PURP ADMIN | Not Appropriate | |
| 308 | | Install Time Clocks | 660 | EM BK W/O MESS | Not Appropriate | |
| 309 | | Install Time Clocks | 660 | EM BK W/O MESS | Not Appropriate | |
| 31Ø | | Install Time Clocks | 662 | EM BK W/O MESS | Not Appropriate | |
| 311 | 101C | Install Time Clocks | 662 | EM BK W/O MESS | Not Appropriate | |
| 312 | Ø1 A | Insulate walls & roof | 664 | EM BK W/O MESS | Not Economical | 0.28 |
| 313 | Ø1D | insulate walls & roof | 664 | EM BK W/O MESS | Not Economical | 0.06 |
| 314 | 11A | Weather stripping/caulk | 664 | EM BK W/O MESS | Not Economical | 0.62 |
| 315 | 11B | Weather stripping/caulk | 664 | EM BK W/O MESS | Not Economical | 0.40 |
| 316 | 11D | Weather stripping/caulk | 664 | EM BK W/O MESS | Not Economical | 0.32 |
| 317 | 11E | Weather stripping/caulk | 664 | EM BK W/O MESS | Not Economical | Ø.92 |
| 318 | 24 | Duct insulation | 664 | EM BK W/O MESS | Installed / Corrected | |
| 319 | 45A | Piping insulation | 664 | EM BK W/O MESS | Not Appropriate | |
| 320 | 45D | Piping insulation | 664 | EM BK W/O MESS | Not Appropriate | |
| 321 | 101B | Install Time Clocks | 664 | EM BK W/O MESS | Not Appropriate | |
| 322 | 101C | Install Time Clocks | 664 | EM BK W/O MESS | Not Appropriate | |
| 323 | Ø1 A | Insulate walls & roof | 666 | EM BK W/O MESS | Not Economical | Ø.28 |
| 324 | Ø1D | Insulate walls & roof | 666 | EM BK W/O MESS | Not Economical | 0.06 |
| 325 | 11A | Weather stripping/caulk | 666 | EM BK W/O MESS | Not Economical | Ø.62 |
| 326 | 11B | Weather stripping/caulk | 666 | EM BK W/O MESS | Not Economical | 0.40 |
| 327 | 11D | Weather stripping/caulk | 666 | EM BK W/O MESS | Not Economical | Ø.32 |
| 328 | 11E | Weather stripping/caulk | 666 | EM BK W/O MESS | Not Economical | 0.92 |
| 329 | 24 | Duct insulation | 666 | EM BK W/O MESS | Installed / Corrected | |
| 330 | 45A | Piping insulation | 666 | EM BK W/O MESS | Not Appropriate | |
| 331 | 45D | Piping insulation | 666 | EM BK W/O MESS | Not Appropriate | |
| 3 32 | | Install Time Clocks | 666 | EM BK W/O MESS | Not Appropriate | |
| 333 | 101C | install Time Clocks | 666 | EM BK W/O MESS | Not Appropriate | |
| 334 | Ø 1 A | insulate walls & roof | 668 | EM BK W/O MESS | Not Economical | 0.28 |
| 335 | Ø1D | Insulate wails & roof | 668 | EM BK W/O MESS | Not Economical | 0.06 |
| 336 | 11A | Weather stripping/caulk | 668 | EM BK W/O MESS | Not Economical | Ø.62 |
| 337 | 11B | Weather stripping/caulk | | EM BK W/O MESS | Not Economical | 0.40 |
| 338 | 11D | Weather stripping/caulk | | EM BK W/O MESS | Not Economical | 0.32 |
| 339 | 11E | Weather stripping/caulk | | EM BK W/O MESS | Not Economical | 0.92 |
| 340 | 20 | HVAC controls-revise/re | | EM BK W/O MESS | Installed / Corrected | |
| 341 | 24 | Duct insulation | 668 | EM BK W/O MESS | Installed / Corrected | |
| 342 | 45A | Piping insulation | 668 | EM BK W/O MESS | Not Appropriate | |
| 343 | 45D | Piping insulation | 668 | EM BK W/O MESS | Not Appropriate | |
| 344 | 101B | Install Time Clocks | 668 | EM BK W/O MESS | Not Appropriate | |

TABLE 8 (CONT'D.)

NOT RECOMMENDED ECO'S

| | | ECO | BLDG | BLDG | REASON | SIR |
|-----|------|---------------------------|--------|----------------|-----------------------|-------|
| | NUMB | | NUMBER | NAME | | |
| | | | | | | |
| 345 | 101C | Install Time Clocks | 668 | EM BK W/O MESS | Not Appropriate | |
| 346 | Ø1 A | insulate walls & roof | 670 | EM BK W/O MESS | Not Economical | 0.28 |
| 347 | Ø1D | insulate walls & roof | 670 | EM BK W/O MESS | Not Economical | 0.06 |
| 348 | 11A | Weather stripping/caulk | | EM BK W/O MESS | Not Economical | 0.62 |
| 349 | 11B | Weather stripping/caulk | | EM BK W/O MESS | Not Economical | 0.40 |
| 35Ø | 11D | Weather stripping/caulk | | EM BK W/O MESS | Not Economical | 0.32 |
| 351 | 11E | Weather stripping/caulk | | EM BK W/O MESS | Not Economical | Ø.92 |
| 352 | 24 | Duct insulation | 670 | EM BK W/O MESS | Installed / Corrected | |
| 353 | 45A | Piping insulation | 670 | EM BK W/O MESS | Not Appropriate | |
| 354 | 45D | Piping insulation | 670 | EM BK W/O MESS | Not Appropriate | |
| 355 | 101B | Install Time Clocks | 670 | EM BK W/O MESS | Not Appropriate | |
| 356 | 101C | Install Time Clocks | 670 | EM BK W/O MESS | Not Appropriate | |
| 357 | Ø1 A | Insulate walls & roof | 690 | FIELD HOUSE | Not Economical | 0.33 |
| 358 | Ø1D | insulate wails & roof | 690 | FIELD HOUSE | Not Economical | 0.06 |
| 359 | Ø5 | Prevent air stratificat'n | 690 | FIELD HOUSE | Installed / Corrected | |
| 360 | 11A | Weather stripping/caulk | 690 | FIELD HOUSE | Not Economical | Ø.62 |
| 361 | 11D | Weather stripping/caulk | | FIELD HOUSE | Not Economical | Ø.32 |
| 362 | 11E | Weather stripping/caulk | | FIELD HOUSE | Not Economical | Ø.76 |
| 363 | 20 | HVAC controls-revise/re | • | FIELD HOUSE | Not Appropriate | |
| 364 | 24 | Duct insulation | 690 | FIELD HOUSE | Installed / Corrected | |
| 365 | 45A | Piping insulation | 690 | FIELD HOUSE | Not Appropriate | |
| 366 | 45G | Piping insulation | 690 | FIELD HOUSE | Not Appropriate | |
| 367 | 51 | Incandenscents to HPS | 690 | FIELD HOUSE | Installed / Corrected | |
| 368 | Ø1 A | Insulate walls & roof | 724 | GEN PURP WHS | Not Economical | Ø.26 |
| 369 | Ø1D | insulate walls & roof | 724 | GEN PURP WHS | Not Economical | 0.05 |
| 370 | Ø5 | Prevent air stratificat'n | 724 | GEN PURP WHS | Not Economical | Ø.78 |
| 371 | Ø7 | Loading dock seals | 724 | GEN PURP WHS | Not Appropriate | |
| 372 | 11A | Weather stripping/caulk | | GEN PURP WHS | Not Economical | Ø.62 |
| 373 | 11B | Weather stripping/caulk | | GEN PURP WHS | Not Economical | 0.40 |
| 374 | 11D | Weather stripping/caulk | | GEN PURP WHS | Not Economical | 0.32 |
| 375 | 17 | Reclaim heat-ventilation | | GEN PURP WHS | Not Economical | Ø.82 |
| 376 | 24 | Duct insulation | 724 | GEN PURP WHS | Not Appropriate | |
| 377 | 31 | Infrared heaters | 724 | GEN PURP WHS | Not Appropriate | |
| 378 | 34A | Night setback/setup the | | GEN PURP WHS | Not Economical | 0.85 |
| 379 | 44 | Hot water-off for no use | | GEN PURP WHS | Not Economical | -1.17 |
| 380 | 45A | Piping insulation | 724 | GEN PURP WHS | Not Appropriate | |
| 381 | 45B | Piping insulation | 724 | GEN PURP WHS | Not Appropriate | |
| 382 | 50 | Incandenscents to fluor | | GEN PURP WHS | Installed / Corrected | |
| 383 | 51 | Incandenscents to HPS | 724 | GEN PURP WHS | Not Appropriate | |
| 384 | Ø1 A | insulate walls & roof | 726 | FIXED LAUNDRY | Not Economical | 0.08 |
| 385 | Ø1D | insulate walls & roof | 726 | FIXED LAUNDRY | Not Economical | 0.06 |
| 386 | Ø2B | install double glazing | 726 | FIXED LAUNDRY | Not Economical | 0.24 |
| 387 | Ø3C | insulated panels | 726 | FIXED LAUNDRY | Not Economical | Ø.47 |

| | | ECO | BLDG | BLDG | REASON | SIR |
|-----|------|---------------------------|---------|----------------|-----------------------|-------|
| | NUMI | BER NAME | NUMBER | NAME | | O.I. |
| | | | | | | |
| 388 | Ø5 | Prevent air stratificat'n | 726 | FIXED LAUNDRY | Not Economical | Ø.78 |
| 389 | Ø6 | Vestibules | 726 | FIXED LAUNDRY | Installed / Corrected | |
| 39ø | 10 | Personnel door stripping | 726 | FIXED LAUNDRY | Not Appropriate | |
| 391 | 11A | Weather stripping/caulk | 726 | FIXED LAUNDRY | Not Economical | Ø.62 |
| 392 | 11B | Weather stripping/caulk | 726 | FIXED LAUNDRY | Not Economical | 0.40 |
| 393 | 11D | Weather stripping/caulk | 726 | FIXED LAUNDRY | Not Economical | Ø.32 |
| 394 | 11E | Weather stripping/caulk | 726 | FIXED LAUNDRY | Not Economical | Ø.76 |
| 395 | 16 | Reclaim heat-laundry eq | | FIXED LAUNDRY | Installed / Corrected | |
| 396 | 17 | Reclaim heat-ventilation | | FIXED LAUNDRY | Not Economical | -0.35 |
| 397 | 19 | Reclaim heat-dryer equip | | FIXED LAUNDRY | Not Economical | Ø.53 |
| 398 | 21 | Upgrade HVAC equipment | | FIXED LAUNDRY | Not Appropriate | |
| 399 | 22 | Convert ventilation-VAV | 726 | FIXED LAUNDRY | Not Appropriate | |
| 400 | 24 | Duct insulation | 726 | FIXED LAUNDRY | Not Appropriate | |
| 401 | 3Ø | Efficient air compressor | 726 | FIXED LAUNDRY | Installed / Corrected | |
| 402 | 37 | Booster water heaters | 726 | FIXED LAUNDRY | Not Economical | -0.32 |
| 403 | 39 | Recycle rinse water-was | sh 726 | FIXED LAUNDRY | Not Economical | -4.07 |
| 404 | 40 | Hot water temp - lower | 726 | FIXED LAUNDRY | Not Appropriate | |
| 405 | 42 | Reclaim heat - wash wa | ter 726 | FIXED LAUNDRY | Installed / Corrected | |
| 406 | 43 | Cold wash water | 726 | FIXED LAUNDRY | Not Appropriate | |
| 407 | 45A | Piping insulation | 726 | FIXED LAUNDRY | Not Appropriate | |
| 408 | 45G | Piping insulation | 726 | FIXED LAUNDRY | Not Economical | Ø.83 |
| 409 | 45H | Piping insulation | 726 | FIXED LAUNDRY | Not Economical | 0.91 |
| 410 | 47 | Fluorescent Ballasts-rep | 726 | FIXED LAUNDRY | Not Economical | 0.93 |
| 411 | Ø1A | insulate walls & roof | 740 | FE MAINT SHOP | Not Economical | 0.43 |
| 412 | Ø1D | insulate walls & roof | 740 | FE MAINT SHOP | Not Economical | 0.06 |
| 413 | Ø5 | Prevent air stratificat'n | 740 | FE MAINT SHOP | Not Economical | Ø.78 |
| 414 | Ø7 | Loading dock seals | 740 | FE MAINT SHOP | Not Appropriate | |
| 415 | 11A | Weather stripping/caulk | 740 | FE MAINT SHOP | Not Economical | 0.62 |
| 416 | 11B | Weather stripping/caulk | 740 | FE MAINT SHOP | Not Economical | 0.40 |
| 417 | 11E | Weather stripping/caulk | 740 | FE MAINT SHOP | Not Economical | Ø.76 |
| 418 | 17 | Reclaim heat-ventilation | 740 | FE MAINT SHOP | Installed / Corrected | |
| 419 | 20 | HVAC controls-revise/rep | 740 | FE MAINT SHOP | Not Appropriate | |
| 420 | 24 | Duct insulation | 740 | FE MAINT SHOP | Not Appropriate | |
| 421 | 31 | Infrared heaters | 740 | FE MAINT SHOP | Not Economical | 0.08 |
| 422 | 44 | Hot water-off for no use | 740 | FE MAINT SHOP | Not Economical | 0.73 |
| 423 | 45A | Piping insulation | 740 | FE MAINT SHOP | Not Appropriate | |
| 424 | 45D | Piping insulation | 740 | FE MAINT SHOP | Not Appropriate | |
| 425 | 50 | incandenscents to fluor | 740 | FE MAINT SHOP | Installed / Corrected | |
| 426 | 51 | Incandenscents to HPS | 740 | FE MAINT SHOP | Not Appropriate | |
| 427 | 53 | Occup sensors-light con | | FE MAINT SHOP | Not Appropriate | |
| 428 | Ø1 A | Insulate walls & roof | 760 | VEH MAINT SHOP | Not Economical | Ø.49 |
| 429 | Ø1D | Insulate walls & roof | 760 | VEH MAINT SHOP | Not Economical | 0.06 |
| 430 | Ø5 | Prevent air stratificat'n | 760 | VEH MAINT SHOP | Not Economical | 0.78 |
| | | | | | | |

TABLE 8 (CONT'D.)

NOT RECOMMENDED ECO'S

| | | ECO | BLDG | BLDG | REASON | SIR |
|-----|------|---------------------------|-------------------|----------------|-----------------------------------------|-------|
| | NUME | BER NAME | NUMBER | NAME | | |
| | | | 560 | | W. 4. N | |
| 431 | Ø7 | Loading dock seals | 760 | VEH MAINT SHOP | Not Appropriate | 0.62 |
| 432 | 11A | Weather stripping/caulk | 760 | VEH MAINT SHOP | Not Economical | |
| 433 | 11E | Weather stripping/caulk | | VEH MAINT SHOP | Not Economical | Ø.76 |
| 434 | 17 | Reclaim heat-ventilation | | VEH MAINT SHOP | Installed / Corrected | |
| 435 | 20 | HVAC controls-revise/rep | | VEH MAINT SHOP | Not Appropriate | |
| 436 | 24 | Duct insulation | 760 | VEH MAINT SHOP | Not Appropriate | ~ ~~ |
| 437 | 31 | Infrared heaters | 760 | VEH MAINT SHOP | Not Economical | 0.08 |
| 438 | 44 | Hot water-off for no use | 760 | VEH MAINT SHOP | Not Economical | -0.71 |
| 439 | 45A | Piping insulation | 760 | VEH MAINT SHOP | Not Appropriate | |
| 440 | 45D | Piping insulation | 760 | VEH MAINT SHOP | Not Appropriate | |
| 441 | 50 | incandenscents to fluor | 760 | VEH MAINT SHOP | Installed / Corrected | |
| 442 | 51 | Incandenscents to HPS | 760 | VEH MAINT SHOP | Not Appropriate | |
| 443 | 53 | Occup sensors-light con | _{tt} 760 | VEH MAINT SHOP | Not Appropriate | · |
| 444 | Ø1 A | Insulate walls & roof | 784 | VEH MAINT SHOP | Not Economical | Ø.94 |
| 445 | Ø1B | insulate walls & roof | 784 | VEH MAINT SHOP | Not Economical | Ø.57 |
| 446 | Ø1D | Insulate walls & roof | 784 | VEH MAINT SHOP | Not Economical | 0.06 |
| 447 | Ø5 | Prevent air stratificat'n | 784 | VEH MAINT SHOP | Not Economical | 0.78 |
| 448 | Ø7 | Loading dock seals | 784 | VEH MAINT SHOP | Not Appropriate | |
| 449 | 11A | Weather stripping/caulk | 784 | VEH MAINT SHOP | Not Economical | Ø.62 |
| 450 | 11E | Weather stripping/caulk | 784 | VEH MAINT SHOP | Not Economical | Ø.76 |
| 451 | 17 | Reclaim heat-ventilation | 784 | VEH MAINT SHOP | Installed / Corrected | |
| 452 | 20 | HVAC controls-revise/re | pl 784 | VEH MAINT SHOP | Not Appropriate | |
| 453 | 24 | Duct insulation | 784 | VEH MAINT SHOP | Not Appropriate | |
| 454 | 31 | Infrared heaters | 784 | VEH MAINT SHOP | Not Economical | 0.08 |
| 455 | 44 | Hot water-off for no use | 784 | VEH MAINT SHOP | Not Economical | -Ø.59 |
| 456 | 45A | Piping insulation | 784 | VEH MAINT SHOP | `Not Appropriate | |
| 457 | 45D | Piping insulation | 784 | VEH MAINT SHOP | Not Appropriate | |
| 458 | 5Ø | Incandenscents to fluor | 784 | VEH MAINT SHOP | Installed / Corrected | |
| 459 | 51 | Incandenscents to HPS | 784 | VEH MAINT SHOP | Not Appropriate | |
| 460 | 53 | Occup sensors-light cor | ntr 784 | VEH MAINT SHOP | Not Appropriate | |
| 461 | Ø1A | insulate walls & roof | 802 | GEN PURP WHS | Not Economical | Ø.23 |
| 462 | Ø1E | insulate walls & roof | 802 | GEN PURP WHS | Not Economical | 0.07 |
| 463 | Ø5 | Prevent air stratificat'n | 802 | GEN PURP WHS | Installed / Corrected | |
| 464 | Ø7 | Loading dock seals | 802 | GEN PURP WHS | Installed / Corrected | |
| 465 | 11A | Weather stripping/caulk | 802 | GEN PURP WHS | Not Economical | 0.62 |
| 466 | 11D | Weather stripping/caulk | 802 | GEN PURP WHS | Not Economical | 0.32 |
| 467 | 20 | HVAC controls-revise/re | pi 802 | GEN PURP WHS | Not Appropriate | |
| 468 | 24 | Duct insulation | 802 | GEN PURP WHS | Not Appropriate | |
| 469 | 31 | infrared heaters | 802 | GEN PURP WHS | Not Appropriate | |
| 470 | 44 | Hot water-off for no use | 802 | GEN PURP WHS | Not Economical | -1.09 |
| 471 | 45A | Piping insulation | 802 | GEN PURP WHS | Not Appropriate | |
| 472 | 50 | Incandenscents to fluor | 802 | GEN PURP WHS | Installed / Corrected | |
| 473 | 51 | Incandenscents to HPS | 802 | GEN PURP WHS | Installed / Corrected | |
| | | | | | , , , , , , , , , , , , , , , , , , , , | |

NOT RECOMMENDED ECO'S

| | | ECO | BLDG | BLDG | REASON | SIR |
|-----|------------|---------------------------|--------|----------------|-----------------------|-------|
| | NUM | BER NAME I | NUMBER | NAME | | |
| | | | | | | |
| 474 | Ø1 A | insulate walls & roof | 804 | GEN PURP WHS | Not Economical | 0.23 |
| 475 | Ø1B | Insulate walls & roof | 804 | GEN PURP WHS | Not Economical | 0.60 |
| 476 | Ø1E | Insulate walls & roof | 804 | GEN PURP WHS | Not Economical | 0.07 |
| 477 | Ø5 | Prevent air stratificat'n | 804 | GEN PURP WHS | Installed / Corrected | |
| 478 | Ø7 | Loading dock seals | 804 | GEN PURP WHS | Installed / Corrected | |
| 479 | 11A | Weather stripping/caulk | 804 | GEN PURP WHS | Not Economical | Ø.62 |
| 480 | 11D | Weather stripping/caulk | 804 | GEN PURP WHS | Not Economical | 0.32 |
| 481 | 20 | HVAC controls-revise/rep | 1 804 | GEN PURP WHS | Not Appropriate | |
| 482 | 24 | Duct insulation | 804 | GEN PURP WHS | Not Appropriate | |
| 483 | 31 | Infrared heaters | 804 | GEN PURP WHS | Not Appropriate | |
| 484 | 44 | Hot water-off for no use | 804 | GEN PURP WHS | Not Economical | -1.09 |
| 485 | 45A | Piping insulation | 804 | GEN PURP WHS | Not Appropriate | |
| 486 | 5Ø | Incandenscents to fluor | 804 | GEN PURP WHS | Installed / Corrected | |
| 487 | 51 | Incandenscents to HPS | 804 | GEN PURP WHS | Installed / Corrected | |
| 488 | Ø1A | Insulate walls & roof | 808 | COLD STORE WHS | Not Economical | 0.33 |
| 489 | Ø1D | Insulate walls & roof | 808 | COLD STORE WHS | Not Economical | 0.04 |
| 490 | Ø 5 | Prevent air stratificat'n | 808 | COLD STORE WHS | Not Appropriate | |
| 491 | Ø7 | Loading dock seals | 808 | COLD STORE WHS | Installed / Corrected | |
| 492 | 11D | Weather stripping/caulk | 808 | COLD STORE WHS | Not Economical | 0.32 |
| 493 | 24 | Duct insulation | 808 | COLD STORE WHS | Not Appropriate | |
| 494 | 28 | Reclaim heat-refrig equip | 808 | COLD STORE WHS | Not Economical | 0.18 |
| 495 | 31 | Infrared heaters | 808 | COLD STORE WHS | Not Economical | 0.08 |
| 496 | 44 | Hot water-off for no use | 808 | COLD STORE WHS | Not Economical | -0.73 |
| 497 | 45A | Piping insulation | 808 | COLD STORE WHS | Not Appropriate | |
| 498 | 45D | Piping insulation | 808 | COLD STORE WHS | Not Appropriate | |
| 499 | 51 | Incandenscents to HPS | 808 | COLD STORE WHS | Installed / Corrected | |
| 500 | Ø1 A | insulate walls & roof | 908 | PRINT SHOP | Not Economical | 0.05 |
| 501 | Ø1F | Insulate walls & roof | 908 | PRINT SHOP | Not Economical | 0.06 |
| 502 | Ø1G | Insulate walls & roof | 908 | PRINT SHOP | Not Economical | Ø.25 |
| 503 | Ø5 | Prevent air stratificat'n | 908 | PRINT SHOP | Not Economical | Ø.78 |
| 504 | Ø7 | Loading dock seals | 908 | PRINT SHOP | Not Appropriate | |
| 505 | 11A | Weather stripping/caulk | 908 | PRINT:SHOP | Not Economical | 0.62 |
| 506 | 11D | Weather stripping/caulk | 908 | PRINT SHOP | Not Economical | Ø.32 |
| 507 | 20 | HVAC controls-revise/rep | | PRINT SHOP | Not Appropriate | |
| 508 | 24 | Duct Insulation | 908 | PRINT SHOP | Not Appropriate | |
| 509 | 31 | Infrared heaters | 908 | PRINT SHOP | Not Appropriate | |
| 510 | 44 | Hot water-off for no use | 908 | PRINT SHOP | Not Economical | -0.83 |
| 511 | 45A | Piping insulation | 908 | PRINT SHOP | Not Appropriate | |
| 512 | .50 | Incandenscents to fluor | 908 | PRINT SHOP | Installed / Corrected | |
| 513 | 51 | Incandenscents to HPS | 908 | PRINT SHOP | Not Appropriate | |

5.4 ECIP Projects Developed

No projects eligible for ECIP funding were identified during the course of the study. This finding was due primarily to the minimum cost limit of \$200,000 under ECIP.

5.5 Other Energy Programs Developed

Table 9, on the following page, provides a comprehensive summary of the developed projects, including the funding source and project title, analysis year (FY87) cost (construction plus SIOH), the annual electric and steam energy savings in KWHs, MBTUs and dollars, the net annual savings, SIR, simple amortization period (payback), and programmed year cost (construction plus SIOH). It should be noted that the net annual savings shown may differ from the energy savings. In those cases, this is due to increased (or decreased) maintenance costs associated with project implementation.

Four projects identified for development qualify under the Quick Return on Investment Program (QRIP) portion of the Productivity Capital Investment Program and appropriate documentation was developed. In addition, nine projects were identified which can qualify for OMA-L energy project funds and documentation for that program was also developed. No projects qualify for application of OSD Productivity Investment Funding (OSD PIF) nor Productivity Enhancing Capital Investment Program (PECIP) funds. Two Low Cost/No Cost Projects which the Director of Engineering and Housing can perform using his personnel were also identified.

QRIP and OMA-L project costs were escalated to an FY90 program year and include construction cost and SIOH, while Low Cost/No Cost project costs were developed for current year (FY89) implementation.

5.6 Operational or Policy Change Recommendations

Some key recommendations evolving from this study include:

- a) Operations and maintenance systems now in place at Fort Richardson could be markedly improved through the investment in a comprehensive maintenance delivery system analysis and implementation of the recommendations that flow from such an analysis. Such an analysis should be truly comprehensive, including all aspects of the Fort's operations and maintenance systems to include accounting procedures, inventory control, warehousing, purchasing, staff training and analysis of maintenance service contracts.
- b) A comprehensive analysis of operations at the laundry facility (Building 726). It is estimated that the effort required for an analysis of this depth would account for approximately 700 man-hours. If undertaken in conjunction with a similar study of the laundry at Fort Wainwright, the Fort Richardson element could be reduced because of economies of scale and similarity of facilities. This should include:

Developed Projects Summary Fort Richardson

| Developed Project | FY 87 | Steam | Elect. | Elect. | Annual | Annual | FY87 | 71 | QRIP FV98 | FY90 | Programmed | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|------------|----------|------------|--------------|----------|--------------------|--------------|-----------|---------|------------|-----|
| Funding Source and | Project | Energy | Energy | Energy | Energy | Net | Savings/ | Simple | Savings/ | Simple | Year | |
| Description | CWE and | Savings | Savings | Savings | Savings | Savings | Investment Payback | Payback | | Payback | Project | |
| | SIOH | (MBTU) | (KAN) | (MBTU) | <u>\$</u> | <u>જ</u> | Ratio | | Ratio | | Costs | |
| ORIP PACKAGE #1: Energy - Economizer Cycles | 2668 | 1257 | ~ | • | 2184 | X101X | 2 | 6,49 | 17 18 | 44. | 2200 | |
| | 44387 | 27185 | 261450 | 892 | 79596 | 70707 | 70 X | 2 E | 10 02 | 6 4 | 40000 | |
| | 2483 | 88 | 63388 | 216 | 3238 | 3826 | 15.84 | 78 | | 2 6 | 2762 | |
| QRIP PACKAGE #4: Energy - Night Setback | 6436 | 4667 | • | 152 | 11527 | 16932 | 34.63 | B .56 | 19.11 | 9.45 | 7158 | Ξ |
| | | | | | | | | | | | | |
| OMA-L PACKAGE #1: Replace Fluorescent | 48452 | 90 | 117766 | 402 | 2607 | 7615 | 1.84 | 6.85 | | | 53898 (1) | Ê |
| Ballasts for Energy Conservation | | | | | | | | | | : | | |
| OMA-L PACKAGE #2: Incadescent to Fluorescent | 30522 | 100 | 88888 | 301 | 414 | 7938 | 3.80 | 3.66 | | | 33953 (1) | Ξ |
| Lights for Energy Conserv. | | | | | | | | | | | | |
| OMA-L PACKAGE #3: Hot Water Generation | 1437 | 37 | 2062 | 7 | 188 | 189 | 1.91 | 7.24 | | | 1598 (1) | Ξ |
| Control for Energy Conservation | | | | | | | | | | | | |
| OMA-L PACKAGE #4: Night Setback Heating for | 83589 | 12911 | 100 | 162 | 31891 | 21613 | 6.26 | 3.68 | | | 92984 (1) | Ξ |
| Energy Conservation | | | | | | | | | • | | | |
| OMA-L PACKAGE #5: Pipe Insulation for Energy | 3358 | 417 | 100 | 60 | 1831 | 1831 | 7.32 | 3.18 | | | 5736 (1) | Ξ |
| Conservation | | | | | | | | | | | | |
| OMA-L PACKAGE #6: Lighting Occupancy Sensors | 89£99 | 100 | 216167 | 738 | 16292 | 16292 | 1.55 | 6.13 | | | 73828 (1) | Ξ |
| for Energy Conservation | | | | | | | | | | | | |
| OMA-L PACKAGE 77: Replace PX Fluor. Ballasts | 112375 | 50 | 128415 | 438 | 6114 | 18768 | 1.11 | 9.93 | | | 125006 (1) | Ξ |
| Tor Energy Conservation | 1 | | | | | | | | | | | |
| UMA-L PACKAGE #8: Improve HVAC Controls for | 13087 | 1105 | 6 | <i>e</i> 2 | 2729 | 2429 | 3.84 | 5.13 | | | 14558 | Ξ |
| CHELLY BY COLISE VALLOR CASE Seals & Incom | 5156 | 4 | 14127 | 4 | 367 | 770 | ** | 92 7 | | | | |
| to Fluor Lights for Fneray | 2 | 2 | 31 | 4 | 670 | 9 | <u> </u> | 0.0 | | | 200 | Ξ |
| Section of the sectio | | | | | | | | | | | | |
| LOW COST/No COST #1: Reduce Space | 1104 | 269 | 60 | 160 | 1721 | 986 | 29.81 | 1.86 | | | 1128 | (2) |
| emperature in Winter | | | | | | | | | | | | |
| LOW COSI/NO COST #2: Replace Std Fluor Lamps | 19346 | 5 2 | 132342 | 452 | 63Ø1 | 6381 | 2.79 | 2.86 | | | 19780 (2) | (2) |
| w circi gy adviilg camps | | | | | | | | | | | | |

NOTES: (1) Programmed Year of FY90 (2) Programmed Year of FY89

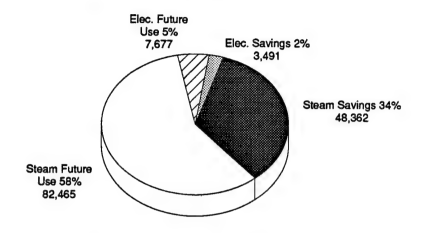
- 1) Comprehensive process analysis to determine which of the existing equipment would be salvageable in new configurations and which should be changed out for new, modern energy and labor saving equipment. (On the basis of this study it was not possible to justify such replacement from purely energy savings, however, observations indicate that combined energy and labor savings may do so.)
- 2) Implementation study to determine how to process laundry while new equipment is being installed. This should include consideration of a new laundry facility versus complete renovation of the existing building and replacement of existing equipment.
- 3) Review of the contract between the Government and the operations contractor with particular attention to possible cost saving incentives.
- c) Fort Richardson now generates its own electric power. It is recommended that the Government commission a study to determine the economic benefit of purchasing electric energy from the local electric power utility. Such a study would require a work effort of about 500 professional man-hours.
- d) We recommend that the current stocks of fluorescent (Rapid and Instant Start) lamps and lighting fixture ballasts be liquidated and replaced with compatible energy efficient types as were used in our analysis of ECOs 47 and 48 (i.e., GE Watt-Miser lamps and Triad Utrad ballasts, or equivalent). Such an action would provide much more immediate energy savings since lamps and ballasts currently in operation would be replaced with the energy efficient type as they fail.
- e) We recommend retrofit of existing 40 or 60 watt incandescent lamps in enclosed fixtures or exposed in low profile areas such as storage areas, with new PL Type lamps and adaptors similar to the General Electric Bias Adaptor System. In areas with over 400 hours use per year this retrofit yields an SIR greater than 1.0 and simple payback less than 10 years. For 1,000 hours use the SIR is 3.17 and simple payback is 3.42 years. A net maintenance savings of approximately \$4.50 per 1,000 hours of lamp usage is realized by completing this retrofit operation due to the extended overall lamp life of 10,000 hours.

6. ENERGY AND COST SAVINGS

Figure 3, Developed Projects Annual Energy Savings, and Figure 4, Developed Projects Annual Cost Savings, summarize the result of implementation of developed ECOs. Figure 3 indicates that energy consumption will be reduced by 34% for the thermal energy systems analyzed, and 2% for electrical systems analyzed. Figure 4 reflects the dollar savings which would result through project implementation. These show that a total of 51,853 MBTUs and \$168,150 would be saved annually through implementation of all developed projects.

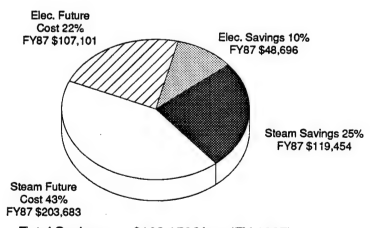
Figures 5 through 10 graphically illustrate the energy and associated costs presently being used and the savings accountable to each developed project package.

Developed Projects Annual Energy Savings
Fort Richardson



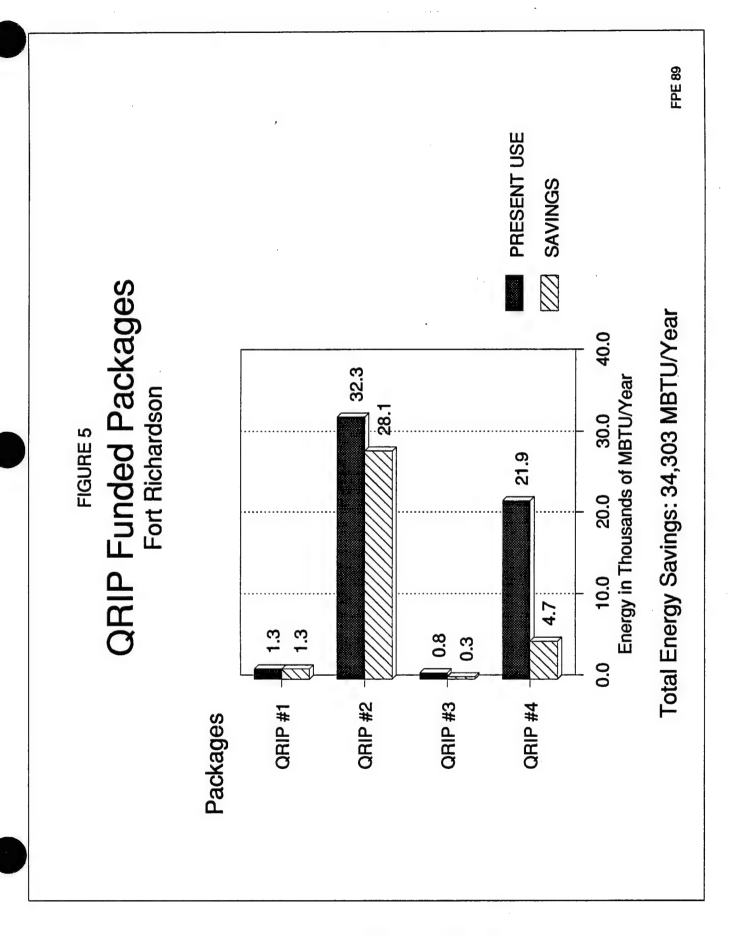
Total Savings : 51,853 MBTU/Year Total Future Use: 90,142 MBTU/Year

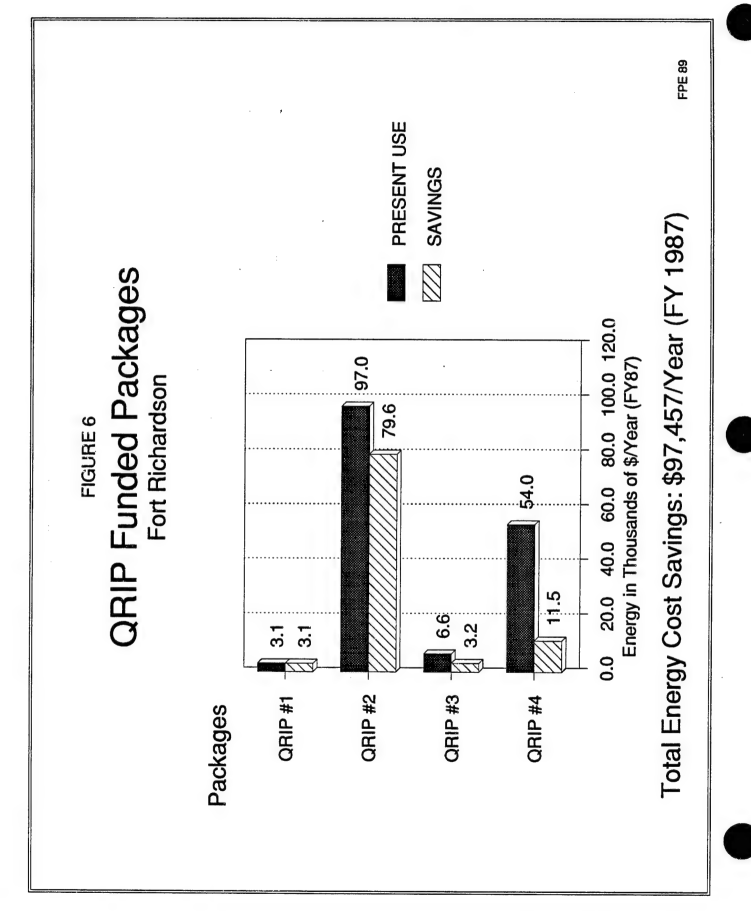
Developed Projects Annual Cost Savings Fort Richardson

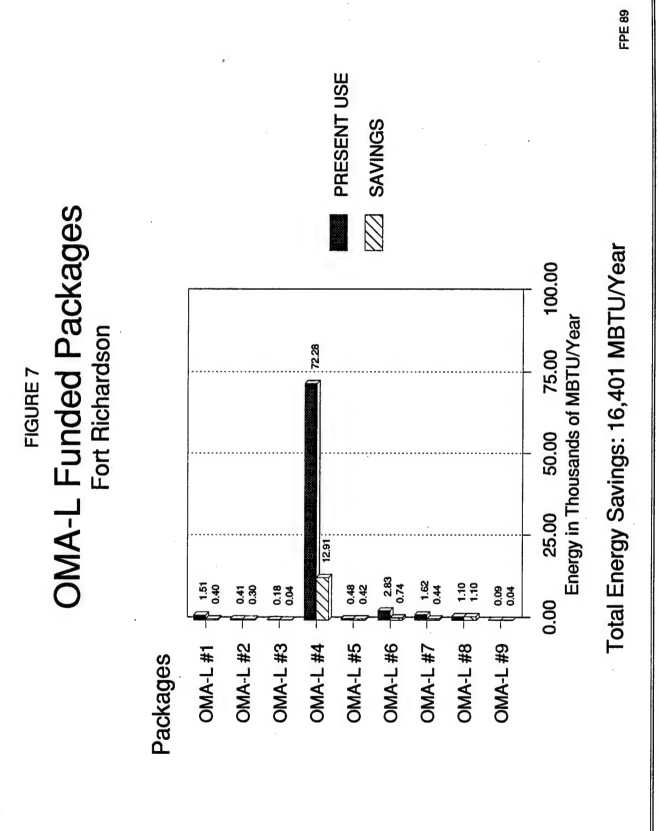


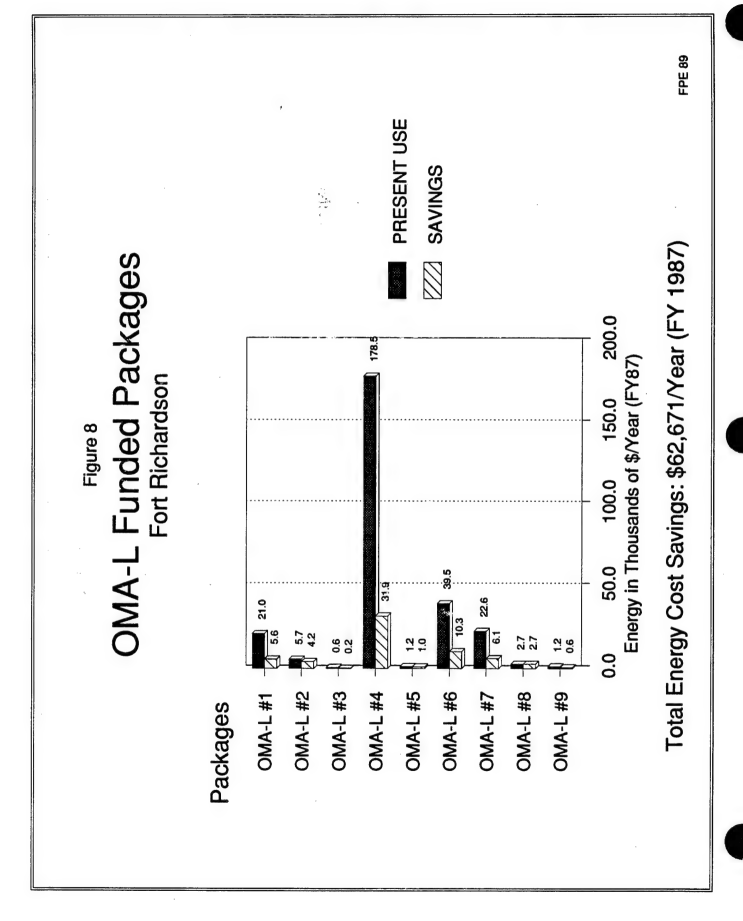
Total Savings : \$168,150/Year (FY 1987) Total Future Cost: \$310,784/Year (FY 1987)

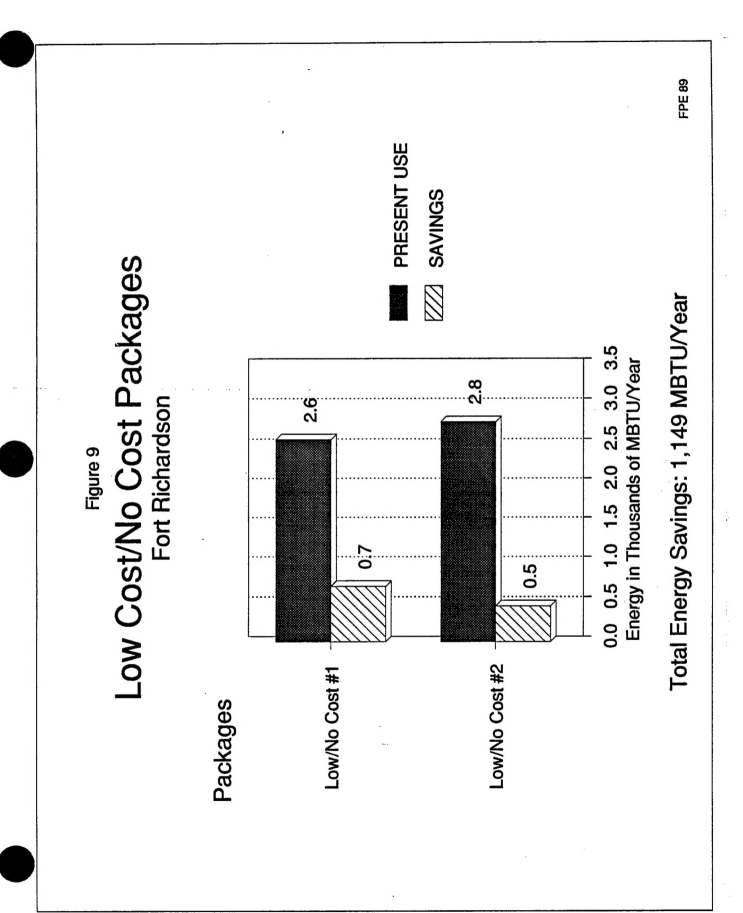
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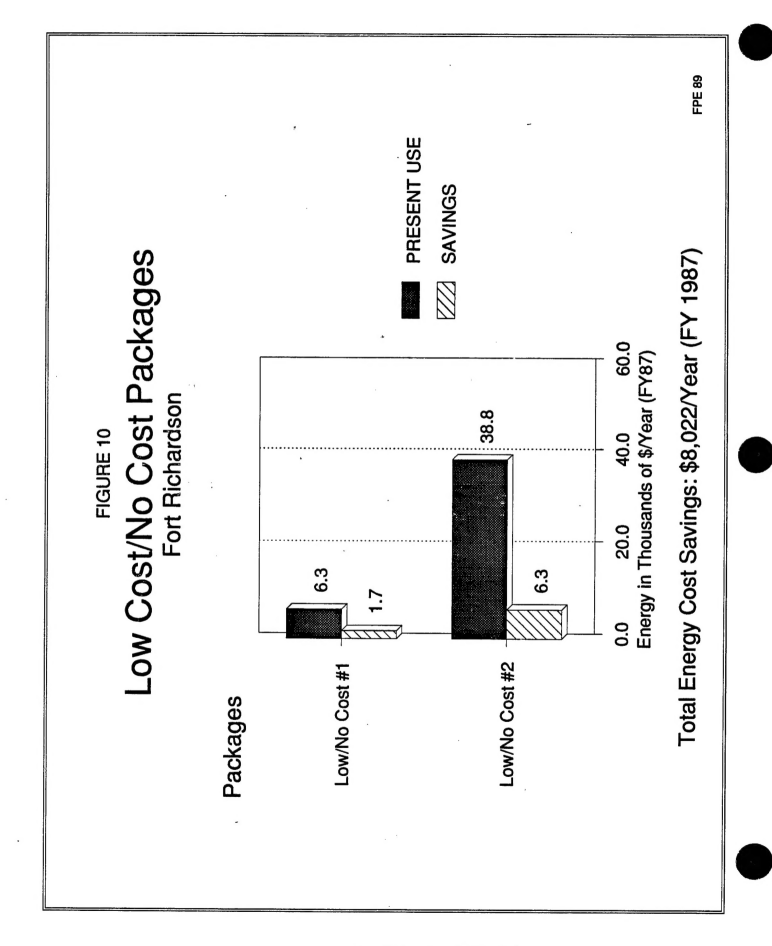












7. ENERGY PLAN

Projects identified for development are eligible under QRIP and OMA-L program guidelines, and for Low Cost/No Cost implementation. None qualified for ECIP, PECIP or OSD PIF funds.

7.1 QRIP Projects

QRIP projects have been programmed for implementation during Fiscal Year 1990. It is anticipated that construction could begin in April 1990, with completion by August 1990. These projects are identified as follows:

| | TABLE 10. QRIP P | KUJECI | 3 | |
|------------------|----------------------------|------------------|------------------|-------------------|
| PROJECT | | S.I.R. (FY87) | S.I.R. (FY9Ø) | FY9Ø COST (\$) |
| QRIP PACKAGE #1: | Energy - Economizer Cycles | 30.13 | 17.19 | 2,233 |
| QRIP PACKAGE #2: | Energy - Revise Controls | 32.31 | 18.83 | 49,288 |
| QRIP PACKAGE #3: | Energy - PX HVAC Controls | 13.84 | 8.92 | 2,762 |
| QRIP PACKAGE #4: | Energy - Night Setback | 34.83 | 19.11 | 7,158 |
| TOTAL | | | | 61,441 |

7.2 OMA-L Energy Projects

OMA-L projects have been programmed for implementation during Fiscal Year 1990. It is anticipated that construction could begin in April 1990, with completion by August 1990. These projects are identified as follows:

| DDA TE/FF | | TOTAL COOM |
|----------------------------------------------------------------------------|--------|-------------------|
| PROJECT | S.I.R. | FY9Ø COST (\$) |
| OMA-L PACKAGE #1: Replace Fluorescent Ballasts for Energy Conservation | 1.84 | 53,898 |
| OMA-L PACKAGE /2: Incadescent to Fluorescent Lights for Energy Conserv. | 3.00 | 33,953 |
| OMA-L PACKAGE 3: Hot Water Generation Control for Energy Conservation | 1.91 | 1,598 |
| OMA-L PACKAGE #4: Night Setback Heating for Energy Conservation | 6.26 | 92,984 |
| OMA-L PACKAGE 75: Pipe Insulation for Energy Conservation | 7.32 | 3,736 |
| OMA-L PACKAGE #6: Lighting Occupancy Sensors for Energy Conservation | 1.55 | 73,828 |
| OMA-L PACKAGE 77: Replace PX Fluor. Ballasts for Energy Conservation | 1.11 | 125,006 |
| OMA-L PACKAGE #8: Improve HVAC Controls for Energy Conservation | 3.84 | 14,558 |
| OMA-L PACKAGE #9: Refrig Case Seals & Incand to Fluor Lights for Energy | 1.44 | 5,735 |
| TOTAL | | 405,296 |

7.3 Low Cost/No Cost Projects

The Low Cost/No Cost projects should be scheduled to be undertaken in the current Fiscal Year (FY89). These projects are identified as follows:

| TABLE 12. LOW COST/NO COS | T PROJEC | TS |
|---------------------------------------------------------------------|----------|-------------------|
| PROJECT : | S.I.R. | FY89 COST (\$) |
| LOW COST/NO COST #1: Reduce Space Temperature in Winter | 29.81 | 1,128 |
| LOW COST/NO COST #2: Replace Std Fluor Lamps w/ Energy Saving Lamps | 2.79 | 19,78Ø |
| TOTAL | | 20,908 |
| | | |